

CS 2112 Fall 2026

Assignment 1

Ciphers and Encryption

Due: Thursday, September 17, 11:59PM

Preliminary Design Document due: Thursday, September 10, 11:59PM

In this assignment, you will build a system that provides multiple ways to encrypt and decrypt text. The first part of the assignment focuses on alphabetic substitution ciphers, while the second part explores the widely used RSA public-key encryption algorithm. You will create a command-line application that can generate, save, and use the ciphers you build. Your implementation of the system should use inheritance to share code between different ciphers, and should include exhaustive test cases to ensure correctness.

1 Updates

- None yet; watch this space!

2 Instructions

2.1 Grading

Submissions will be graded for design, correctness, testing, and style. A good design makes the implementation easy to understand and maximizes code sharing. A correct program compiles without errors or warnings and behaves according to the requirements given here. A good test plan ensures good coverage of features and edge cases. A program with good style is clear, concise, and easy to read.

A few suggestions regarding good style may be helpful. Use brief but mnemonic variable names. Use consistent spacing and indentation. Include comments as necessary to explain the **programmer's intent**, but don't belabor the obvious.

Finally, for every assignment including this one, a small portion of the assignment grade will be based on a short, in-person **oral evaluation** with a course staff member after you submit your work. In this evaluation, we will ask you a few questions about your solution, but we will not deduct points for correctness issues. Instead, we will look to see whether you understand and can explain the work you submitted, regardless of whether your solution is fully correct.

2.2 Collaboration

You must work alone for this assignment. The course staff are happy to help with any difficulties that might arise. Use Ed for questions and don't be shy about coming to office hours if you need help. You are also welcome to discuss the assignment with other students, subject to the rules discussed on the website.

2.3 Generative AI

Generative AI, such as ChatGPT, is not permitted in any capacity for the coding part of this assignment, including for generating test cases. Some future assignments may allow the use of generative AI to assist with test cases, but for the first assignment, the goal is to practice writing good and comprehensive test cases on your own, so that you will be able to evaluate the quality of test cases generated for you in the future.

Similarly, for this assignment you are not allowed to use generative AI to generate your design document – it's very important that you understand what you're implementing before you implement it. Keep in mind that there is an example design document on the course website, and a description there of what we expect. Consult with the course staff if you have questions about what is permitted.

2.4 Importing into IntelliJ

Download the release zip from CMSX and extract its contents to the place you keep your projects. In IntelliJ, select File → Open and select the unzipped folder. Ensure your project is using Java 25 by choosing File → Project Structure and checking to see that version 25 is selected under SDK. To ensure tests work, go to the test file in the tests directory and expand the imports. If there is red text, hover over it and then add **JUnit5** to classpath. If IntelliJ suggests JUnit4, do **not** use it. Choose **More** actions and select JUnit 5 from there. JUnit setup was demoed in lab. If you have any questions about configuring IntelliJ, consult with course staff.

2.5 Documentation

For this assignment, we ask that you document all of your methods with specifications in the style presented in lecture. You do not need to follow all of the Javadoc conventions, but we covered how to write Javadoc-compliant comments in lab, and the course staff can help with this during office hours. The quality of your documentation will be a portion of your grade.

2.6 Version control

You are allowed to use a private GitHub repo for this assignment, though it is neither expected nor required. If you decide to use GitHub, you must create your private repo in the [Cornell CIS GitHub Enterprise](#). Version control will be covered in a future lab.

2.7 Unit testing

A significant portion of your grade will be based on the quality and exhaustiveness of your test cases. Having a robust suite of test cases will greatly expedite your debugging process, and thus is worth the time investment to build.

It may be tempting to put off the writing of test cases until the end of the project, but this approach typically lends itself to either insufficient test coverage or a multitude of major bugs being uncovered at the last minute, without leaving enough time to fix them.

Instead, we recommend writing test cases as you go. For earlier parts of this assignment, we'll provide more targeted guidance on which specific test cases you must write. **A submission that does not feature at least the tests described in the handout will receive significant point deductions.** However, for later parts of the assignment, you will need to design your own test plans, using the earlier tests as a guide for the exhaustiveness and quantity of tests.

JUnit testing will be covered in lab, and the course staff will be happy to help as well. Some simple starter tests are included with the release code.

2.8 Provided interfaces

You must implement all methods provided, even if you do not use them, with the exception of the optional `BigIntegerReader`, which will be covered later. **Important:** You may not change the signature (name, number, and types of parameters, name of method, return type, or whether it is static) of any provided method. You may add throws declarations to any method except `main` if you believe they improve your design; however, make sure all thrown exceptions are caught and handled, and justify any such changes you make in your design overview doc. Under no circumstances should your final program crash with an exception (except circumstances truly beyond your control, like running out of physical memory). You may (and are encouraged to) add as many additional classes and methods as you need, but we ask that you keep everything in the same package to make grading easier.

2.9 Time management

This assignment is much more involved than the first one. Unlike the previous assignment, we have left the design of the program largely to you. Get started early, because it will require careful thought. Trying to do it all at the last minute will almost certainly result in disaster. In particular, it will be difficult to debug the RSA cipher, so it will be crucial to get your code as right as possible from the start. Don't expect to be able to incrementally debug the RSA cipher code until it is correct.

3 Design document

Many components of this assignment share common functionality. For example, many ciphers need to read input from the command line or from files. Implementing this functionality once in a common place and allowing each cipher to use it by calling a method is better than having duplicated code for each cipher. A well-designed program exploits inheritance by collecting common code shared by individual components in a single place.

3.1 Preliminary design document

To ensure that your design is reasonable and to help prevent major design flaws before it's too late, we require that you submit a preliminary design document before the assignment is due. The preliminary design document should contain a diagram of the type hierarchy you are planning to implement, along with a paragraph briefly justifying your design decisions. If you wish to write more, you are welcome to as well. When designing the type hierarchy, try to think of how to eliminate redundant code by factoring out common functionality shared by multiple ciphers. Figure 1 shows an example of a type diagram in which the nodes represent classes or interfaces and the edges represent subtype relationships.

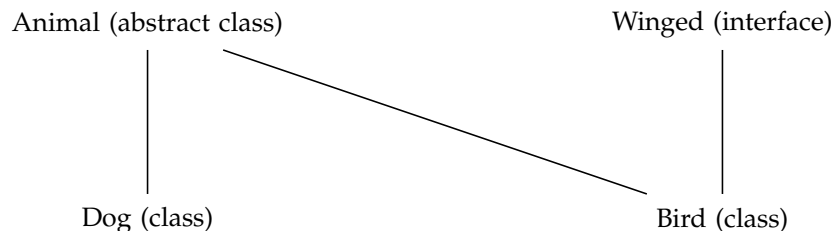


Figure 1: An example of a type diagram. Dog, which is a class, extends Animal, which is an abstract class. The class Bird extends Animal and implements the interface Winged.

Submit your preliminary design document as a PDF file named `A1DesignDocument.pdf` to CMS. Scans of handwritten diagrams are acceptable. The staff will attempt to give you quick feedback. **Note that late submissions are not accepted for the preliminary design document.** The preliminary design document is meant to get you to start your project early, think carefully about your design choices, and receive feedback about them.

3.2 Final design document

We require that you submit a final design document when the assignment is due. See the [Submission](#) section and the [Design Overview Guidelines](#) for more details on the format you're expected to follow for the final design document.

4 Substitution ciphers

4.1 Overview

In cryptography, a **substitution cipher** attempts to obscure a message by replacing letters or sequences of letters by other letters or sequences of letters so as to make the transformed message unreadable to anyone but the intended recipient. The original message is called the **plaintext**, and the transformed message is called the **ciphertext**.

Monoalphabetic substitution ciphers are the most rudimentary type of substitution cipher, using a one-to-one correspondence between letters in the plaintext and letters in the ciphertext. The sender and receiver must know the correspondence in advance. The receiver can then apply the inverse substitution to decode the message.

In this part of the assignment, you will implement two monoalphabetic substitution ciphers: a **Caesar cipher** and a **random substitution cipher**. You will also implement a simple polyalphabetic cipher, the **Vigenère cipher**.

4.1.1 The Caesar cipher

The Caesar cipher maps an alphabet to a shifted version of itself. For example, a cipher where each letter is shifted to the right by one ($A \rightarrow B$, $B \rightarrow C$, ..., $Z \rightarrow A$) would encrypt the message cat as dbu. This particular Caesar cipher has a **shift parameter** of 1. A shift parameter of 0 gives the **identity function**, in which each letter is mapped to itself. Shift parameters are not limited to values 1 through 26; they can be any integer, including negative numbers. A shift of -1 maps $A \rightarrow Z$, $B \rightarrow A$, $C \rightarrow B$, etc. This method of encryption was used by Julius Caesar for military communications.

The Caesar cipher provides almost no security, because the shift parameter can be learned from knowing how a single symbol was encrypted, and this determines the entire mapping.

4.1.2 Random substitution ciphers

A monoalphabetic substitution cipher is harder to break if the mapping between plaintext and ciphertext symbols is random. In this case, knowing how any one symbol is mapped gives very little information about how other symbols are mapped.

Random number generators used in computing, such as those provided by the Java class [java.util.Random](#), are not truly random but only **pseudorandom**. They are produced by an algorithm called a **pseudorandom number generator** whose output is difficult to distinguish from true random numbers. A **cryptographic random number generator** is a random number generator for which there are no known practical algorithms that can distinguish their pseudorandomness from true randomness.

4.1.3 The Vigenère cipher

Another way to strengthen the Caesar cipher is to use different substitutions depending on the position of the letter in the text. The Vigenère cipher¹ was once considered to be unbreakable. Rather than using the same shift for all letters, a repeating pattern of shifts is used. Traditionally, the key is represented as a word, with “a” representing a shift of 1, “b” a shift of 2, and so on. Encrypting “catalog” with key “abc” yields “dcwbnrh”, because the shifts “abcabca” are applied to the plaintext. The Vigenère cipher makes frequency-based cryptanalysis more difficult, especially if the key is long, because even if the same letter appears many times in the plaintext, it may appear in the ciphertext as many different letters.

The example below shows the Vigenère encryption of a quotation from Shakespeare using the key “abc”. The top row is the plaintext, after converting to lowercase and deleting all non-alphabetic, non-whitespace

¹The cipher was actually invented by an Italian cryptologist [Giovanni Battista Bellaso](#) in 1553. [Blaise de Vigenère](#), a French cryptographer, created a different, stronger [autokey cipher](#) in 1586.

characters; the middle row is the repeated pattern of shifts; and the bottom row is the resulting ciphertext. Pay particular attention to how whitespace is handled.

```
tomorrow and tomorrow and tomorrow creeps in this petty pace from day to day
abcbcab cab cabcabca bca bcabcabc abcbabc ab cab abcab cab abca bca bc abc
uqpptupy dof wporstrx cqe vrnqusqz dthfrv jp wikv qgwua sbeh gtrn fdz vr ecb
```

4.2 Implementation

Your task is to implement the Caesar cipher, the random substitution cipher, and the Vigenère cipher. The interface `Cipher` defines the methods needed for encryption and decryption. Your ciphers should implement this interface and extend the abstract class `AbstractCipher`.

Your cipher implementations will be created and accessed through class `CipherFactory`. This is an example of the [Factory design pattern](#). Design patterns are common patterns that arise so often in programming that they have been identified and given a name. They are good to know about because they can help you organize your thoughts about software design. We will learn more about different design patterns later in the course.

In this assignment, we are looking for elegant program design that **minimizes the repetition of common code**. The best program is one that accomplishes the task simply and efficiently with the least amount of code. You will find inheritance a valuable language feature for avoiding repetition. Abstract classes may further help to achieve this goal.

We recommend stopping after implementing each individual cipher type to write test cases, as described starting in section 4.3. Resist the temptation to write all the code first and test it later. In general, code that is untested is code that does not work.

4.2.1 Letter encoding

A consistent standard is important for representing characters during both the encryption and decryption. All letters should be converted to their **lowercase** equivalents. Whitespace—specifically, spaces, tabs, and newlines—should be maintained. All other characters should be discarded. For example, the sentence “I really like Cornell, don’t you?” would become the plaintext “i really like cornell dont you”. You may assume when decrypting that the program will encounter only lowercase letters and whitespace characters.

4.2.2 Saving the cipher

You will also need to save your ciphers to a file at the user’s request.

For a Caesar or random substitution cipher, print the word `MONO`, a newline, and the entire encrypted uppercase alphabet to the file, followed by a final newline. For example, saving a Caesar cipher with shift parameter 1 should create a file whose contents are as follows:

```
MONO
BCDEFGHIJKLMNOPQRSTUVWXYZA
```

To save a Vigenère cipher, print the word `VIGENERE`, a newline, and the key in uppercase to the file, followed by a final newline. For example, a file containing a Vigenère cipher with the key “key” should read:

```
VIGENERE
KEY
```

Don’t forget the newlines at the end.

4.3 Testing

The instructions in this section will guide you through testing the first few ciphers, providing less instruction and leaving more room for you to write your own tests as the assignment goes along. The goal is to write a robust suite of tests that cover not only common use cases, but also as many edge cases as possible. A good test suite will be judged by how much confidence a passing run inspires in the correctness of the underlying code.

You are always welcome to (and encouraged to) write additional tests beyond what is required in this section.

4.3.1 Testing the Caesar cipher

At a minimum, your submission must include the following test cases for a Caesar cipher:

- Using a cipher with a shift of 1:
 - Verify a string of length 1 encrypts correctly (given a hard-coded test input, hard-code the expected encrypted value)
 - Verify a string of length 1 decrypts correctly (given a hard-coded test input, hard-code the expected decrypted value)
 - Verify a string of length 1, after encryption and then decryption, returns to the original string (given a hard-coded test input, run encrypt, then pass the result to decrypt, and check that the final result matches the input)
 - Verify a slightly longer string (for example, length 5) passes the same three tests above (encrypts correctly, decrypts correctly, and then, after encryption and then decryption, returns to the original string)
 - Verify a string containing every letter of the alphabet at least once passes the same three tests above
 - Verify a very long string (at least a hundred characters) passes the same three tests above
 - Verify an empty string passes the same three tests above
- Using a cipher with a shift value > 1 but < 26 , verify all of the above again
 - You may (and indeed we recommend) testing multiple ciphers with shift values in this range
- Using a cipher with a shift of 0, verify all of the above again
- Using a cipher with a shift of 26, verify all of the above again
- Using a cipher with a negative shift value, verify all of the above again
- Using a cipher with a shift value > 26 , verify all of the above again

Remember that tests are code just like anything else you write. If you find yourself copy and pasting the same code over and over again between multiple tests, consider refactoring it out into a shared method or class that all the tests can use.

4.3.2 Testing the random substitution cipher

Using your Caesar cipher tests as a guide, design a list of keys you need to test your cipher with, keeping in mind the goal of ensuring adequate coverage of both the common case as well as edge cases.

For each key, perform the same tests that you did for the Caesar cipher, such as a string of length 1, length 0, etc.

In addition, you will also need to test the key generation ability of your cipher. Write a test that will generate a key, then check to ensure that the resulting key fulfills all the requirements of the spec (think about what conditions a valid random substitution key must fulfill).

Since key generation is random, it may be prudent to run the key generation test repeatedly (for example, by putting it in a loop), to provide higher confidence that a single pass was not a fluke.

4.3.3 Testing the Vigenère cipher

Now it is your turn to create a testing plan for your Vigenère ciphers. Consider what types of messages you will need to test and what types of keys those messages should be tested against. Pay careful attention to the relationship between the length of the message and the length of the key, and ensure your testing covers all possible combinations and edge cases.

Document your approach and any decisions you make along the way in your overview document.

5 RSA encryption

RSA² is one of the most widely used encryption schemes in the world today. It is a **public-key cipher**: anyone can encrypt messages using the public key, but knowledge of the private key is required for decryption. Knowing the public key does not help crack the private key.

Public-key cryptography makes the secure Internet possible. Before public-key cryptography, keys had to be carefully exchanged between people who wanted to communicate, often by non-electronic means. Now RSA is routinely used to exchange keys without allowing anyone snooping on the channel to understand what has been communicated.

RSA is believed to be very secure, because its security is based on the fact that there is no known efficient algorithm for factoring large numbers. Deriving a private key from the corresponding public key appears to be as hard as factoring. However, quantum computers, when they become practical, should be able to factor large numbers efficiently.

5.0.1 Text and binary

There is one crucial difference between the substitution ciphers and RSA: with the substitution ciphers, the plaintext and the ciphertext are text, whereas with RSA, they are binary. The conversion between plaintext and ciphertext is done directly on the binary data and involves arithmetic on large numbers. Any text to be encoded using RSA must first be converted to binary data using some character encoding.

Recall that a **character encoding** determines how each character is represented in memory as a sequence of bytes. Please review the [handout on Java I/O](#) to remind yourself about character encodings and how they work. For more detail, see also [this article](#) and [this article](#).

The most common character encodings in use today are ISO-8859-1 (also known as Latin1), UTF-8, and UTF-16. The world seems to be slowly converging on UTF-8 as a de facto standard (with Java itself being a notable holdout), and that is what we will use in this assignment.

For the substitution ciphers, the character encoding does not matter, because the plaintext and ciphertext are both text, and the internal representation is irrelevant. But for RSA, it does matter, because different character encodings will give different ciphertexts. Thus to ensure uniformity and testability, we will agree on a fixed character encoding, which for this assignment will be UTF-8. You must specify this encoding explicitly for any conversion between characters and bytes you do in the context of RSA encoding or decoding.

5.1 The algorithm

We can describe the RSA algorithm at a high level in terms of **modular arithmetic**. If you are unsure what that is, please read this [Wikipedia article](#).

5.1.1 Key generation

1. Choose two random and distinct prime numbers p and q . These must be kept secret. The larger p and q are, the stronger the encryption will be.

²Named for its inventors: Ronald Rivest, Adi Shamir, and Leonard Adelman.

2. Compute their product $n = pq$. This will be the **modulus** used for encryption.
3. Compute $\varphi(n)$, the **totient** of n . This is the number of positive integers less than n that are relatively prime to n .³ For a product of primes $n = pq$, the totient is easy to compute: $\varphi(n) = (p-1)(q-1)$. Notice that computing $\varphi(n)$ requires knowledge of p and q . If you would like to learn more about the totient function, see [Euler's Totient Function](#).
4. Choose an integer e such that $1 < e < \varphi(n)$ and e is relatively prime to $\varphi(n)$.
5. Compute the decryption key d as the multiplicative inverse of e modulo the totient, written as $e^{-1} \bmod \varphi(n)$. This is a value d such that $1 \equiv ed \bmod \varphi(n)$. The value of d can be computed from e and $\varphi(n)$ using the [extended Euclidean algorithm](#).

The public key is the pair (n, e) and the private key is the pair (n, d) . To let people encode messages to you, you can advertise your public key, say on your webpage, keeping your private key secret.

5.1.2 Encryption

A plaintext message s , given in the form of a number, is encrypted as ciphertext c via the following formula: $c = s^e \bmod n$. Note that encryption can be done using only the publicly known n and e .

5.1.3 Decryption

An encrypted message c is decrypted as plaintext s via the following formula: $s = c^d \bmod n$. Note that this requires knowledge of the private key.

5.1.4 Why does this work?

If we encrypt and then decrypt a plaintext message s , we obtain a new message $s' = (s^e \bmod n)^d \bmod n$. For the cryptosystem to work, we must have $s = s'$. This will be true by **Euler's theorem**, which states that $s^{\varphi(n)} \equiv 1 \bmod n$, provided s and n are relatively prime.

By the properties of modular arithmetic, we can pull the mod n to the outside:

$$s' = (s^e \bmod n)^d \bmod n = s^{ed} \bmod n.$$

The numbers e and d were chosen to be multiplicative inverses modulo $\varphi(n)$, which means that $ed = 1 + k\varphi(n)$ for some integer k , therefore

$$s^{ed} = s^{1+k\varphi(n)} = s \cdot (s^{\varphi(n)})^k.$$

By Euler's theorem, $s^{\varphi(n)} \equiv 1 \bmod n$, so $s^{ed} \equiv s \bmod n$, as desired.

For example, $\varphi(10) = \varphi(2 \cdot 5) = 1 \cdot 4 = 4$, and $3^4 = 81 \equiv 1 \equiv 2401 = 7^4 \bmod 10$. In fact, we can use 3 and 7 as e and d , since $3 \cdot 7 = 21 \equiv 1 \bmod \varphi(10)$. Let's try it out on the message 8. We encrypt it as $8^3 = 512 \equiv 2 \bmod 10$. Going back the other way, $2^7 = 128 \equiv 8 \bmod 10$. It works!

There is a minuscule chance that the message s will not be relatively prime to n , which will cause this procedure to fail. However the chance this happens by accident is 1 in $pq/(p+q-1)$, which is negligible for large primes p and q .

5.2 Implementation

5.2.1 Dealing with very large numbers

RSA involves very large numbers, so you should use class [java.math.BigInteger](#) for all arithmetic. To generate large prime numbers, you should use the appropriate `BigInteger` constructor with `certainty` =

³We say that m is **relatively prime to** n , or that m and n are **relatively prime**, if the greatest common divisor (gcd) of m and n is 1; that is, if m and n have no nontrivial common factors.

20. The numbers generated by this constructor are only “probably” prime, but with extremely high likelihood. Given a high enough value of *certainty*, this is good enough. You will want to choose a bit length (the `bitLength` parameter) for p and q such that the bit representation of the product $n = pq$ has no more than $1023 = 8 \cdot 128 - 1$ bits and no fewer than $1017 = 8 \cdot 127 + 1$ bits. That is, the product $n = pq$ must fall in the range $2^{1016} \leq n \leq 2^{1023} - 1$. The product of any two k -bit positive integers always has either $2k - 1$ or $2k$ bits.

The reason for these bounds is that you will be applying the RSA algorithm to numbers of 127 bytes ($8 \cdot 127$ bits), and n must be larger than that, so n must have at least $8 \cdot 127 + 1$ bits; and the result must fit in 128 bytes ($8 \cdot 128$ bits), and the highest order bit, which is the sign bit, must be 0, so n must have at most $8 \cdot 128 - 1$ bits.

There are also tables of large primes available from [The PrimePages](#).

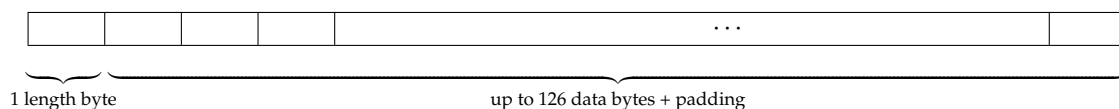
5.2.2 Message format and padding

Encryption The most challenging part of implementing RSA is not the arithmetic, at least with the help of the `BigInteger` class. Rather, it is formatting the message so that it can be correctly encrypted and decrypted.

The plaintext should be broken down into chunks of size 126 bytes by implementing the interface `ChunkReader`. Each chunk should then be used to construct the `BigInteger` object to which the RSA algorithm is applied. Note that there is no need to convert case or special characters as we did with the substitution ciphers, as we are not working with characters but with their underlying byte representations. To help you with this conversion, we have provided the interface `BigIntegerReader`, which you can but do not have to implement, that takes an input stream and outputs a stream of `BigIntegers`.

Since the input length is unlikely to be an even multiple of 126, it is necessary for the encrypted data to keep track of the actual number of bytes of data contained in each chunk, so that it can be later decoded. The number of bytes is represented by adding a 127th byte at the beginning, containing the number (from 1 to 126) of actual data bytes in the chunk. If fewer than 126 data bytes are available, the data is padded out to 126 bytes with dummy bytes **at the end**. There are always 127 bytes in total that are converted to a `BigInteger`: one initial length byte containing the number of data bytes, followed by up to 126 data bytes, and then additional (zero) bytes padding the array out to 126 bytes.

In picture form, the chunks look something like this:



For example, with 6 bytes of plaintext data, there will be $126 - 6 = 120$ bytes of padding on the right, and the first byte will contain 6 to signify the size of the actual payload.

For stronger encryption, the padding bytes added to short chunks could be random bytes, protecting against dictionary attacks. In practice, it shouldn’t matter what the padding bytes are, since the length byte tells us how many actual data bytes there are in the chunk. However, for grading reasons, we ask that you set all such bytes to zero in your solution.

Fortuitously, because the length byte always contains a number less than 128, its sign bit (the leftmost or highest order bit) will always be 0, which means that the `BigInteger` encoding the 127-byte sequence will always be positive.

In general, encryption using the RSA algorithm can make the number larger or smaller, but it will never be larger than n because the arithmetic is modulo n . Thus the numbers generated by the encryption of each chunk will fit into 128 bytes. There is a slim chance that the encrypted chunk will be smaller than 128 bytes, in which case it will be necessary to pad with 0 bytes. This padding should be applied **on the left** to avoid changing the value of the encrypted number. The resulting 128-byte arrays will be written to the output file. Thus the length of encrypted output will always be a multiple of 128 bytes.

When writing out the resulting ciphertext to a file, exactly the encrypted 128-byte chunks should be

written, with no character conversion. Thus you should use [OutputStream](#) directly, perhaps wrapped in a [BufferedOutputStream](#) for efficiency. See the [handout on Java I/O](#) for examples.

We strongly suggest that you start with the code to read and write files using byte streams and to convert to and from chunks without any encryption. Get this working, with rigorous test cases, before you try implementing the RSA algorithm itself. This will help you catch bugs while the number of possible causes is still small.

All data read from and written to files should be handled directly as bytes, since the data may not make sense as characters under any character encoding. You should be able to encrypt and decrypt `.gif` files, for example.

Appendix [A](#) contains some examples with the expected results when encrypting and decrypting with RSA. We recommend using these examples to test your program.

Decryption Decryption is the inverse of encryption. The input is read in chunks of size 128, which are converted to `BigIntegers` and run backwards through the transformation. This should produce the chunk that was originally encoded along with its length byte. The length byte specifies how many bytes of data to extract from the remaining 126 bytes as the decrypted output. Encrypting a file and then decrypting the result should give back exactly the original file.

5.2.3 Saving the keys

RSA keys can be saved to files. When storing a key in a file, the file should first contain the capital letters `RSA` and a newline, followed by the string representation of the private key d in decimal, followed by a newline, followed by the string representation of public key e in decimal, followed by a newline, followed by the string representation of n in decimal, followed by a newline. That is, the file should look like this:

```
RSA
d
e
n
```

Don't forget the trailing newlines.

5.3 Testing

As with the substitution ciphers, robustly testing your RSA implementation will be a crucial component of this assignment. However, the added complexity of RSA makes testing it even harder.

Test each component of your implementation in turn. Break the RSA pipeline down into the smallest units possible and test each in isolation, before attempting to test multiple parts at once. For example, write tests to ensure that chunking is working properly, then write tests to check padding, etc. For each portion, be sure to check for edge cases (for example, does your padding behave properly if the chunk starts or ends with one or more bytes with value 0?).

The I/O lab and [handout](#) will be useful, as you will likely want test cases that can read and write files.

Finally, once you are confident all of your individual components are working, write tests for the entire RSA encryption and decryption feature.

These tests should feature at least the same types of messages tested in the substitution ciphers section. However, you should also write tests that operate on raw binary files. A particularly useful test to have is to take a full file (such as a picture or a PDF), encrypt it with RSA, then decrypt it with RSA, and verify that the result has the exact same bytes as the original.

6 Command line invocation

In addition to the ciphers, you must create a command-line interface to allow users to interact with your cipher code. We have provided you with the structure to parse the command line arguments, but you must implement the appropriate actions. You may choose to fill in the blanks in the code we provided or to rewrite it as you please. For example, you are allowed to change the signatures of the private methods in `Main.java`. However, to facilitate grading, please keep the `main` method in the file we provided, `Main.java`.

Regardless of whether you choose to use our structure or your own, remember that we are looking for a design that **minimizes the repetition of common code**.

If your program were compiled into a jar, a user should be able to provide commands of the following form via the console:

```
java -jar <YOUR_JAR> <CIPHER_TYPE> <CIPHER_FUNCTION> <OUTPUT_OPTIONS>
```

Here, `<YOUR_JAR>` is the name of a JAR file containing your compiled program. You can (though are not required to) create such a file using IntelliJ with the menu options `File → Project Structure → Artifacts → + → JAR → From modules with dependencies → Main Class →` select the correct main class. See the [IntelliJ documentation](#) if you have any issues with this. A runnable JAR file can also be created at the command line using the `jar` command with the `-e` option to specify the fully qualified name of the main class.

You should not submit a JAR file.

To test your own program in IntelliJ, enter the flags after the `-jar <YOUR_JAR>` directly as program arguments, by specifying them in the Program Arguments section of the Run/Debug Configuration dialog box. You can find this dialog box by clicking on the dropdown to the left of the run button at the top right of IntelliJ, then clicking on Edit Configurations.

Cipher type We have asked you to implement four different cipher types, specified using the following flags:

- `--caesar <shift_param>`: Create a new Caesar cipher with the given integer shift parameter.
- `--random`: Create a new monoalphabetic substitution cipher with a randomly chosen permutation of the alphabet.
- `--vigenere <key>`: Create a new Vigenère cipher with the given keyword. The keyword is given as a string of maximum length 128 characters.
- `--rsa`: Create a new RSA cipher.
- `--monoLoad <cipher_file>`: Load a monoalphabetic substitution cipher (caesar or random) from the file specified.
- `--vigenereLoad <cipher_file>`: Load a Vigenère cipher from the file specified.
- `--rsaLoad <file>`: Create an RSA encrypter/decrypter from the public/private key pair stored in the file specified.

Cipher functions Next, at most one of the following options may also be specified by the user.

- `--em <message>`: Encrypt the given string using the specified cipher scheme.
- `--ef <file>`: Encrypt the contents of the specified file using the specified cipher scheme.
- `--dm <message>`: Decrypt the given string using the specified cipher scheme.
- `--df <file>`: Decrypt the contents of the specified file using the specified cipher scheme.

Output options Finally, the user may add as many of the following output flags as they wish.

- `--print`: Print the result of applying the cipher (if any) to the console.
- `--out <file>`: Print the result of applying the cipher (if any) to the specified file.
- `--save <file>`: Save the current cipher to the specified file.

6.1 Examples

- Make a new Caesar cipher with shift parameter 15, apply it to the provided message, output the result to file `encr.txt`, and save the cipher to file `ca15`:

```
java -jar <your_jar> --caesar 15 --em "ENCrypt_Me!"  
--out encr.txt --save ca15
```

- Load a monoalphabetic substitution cipher from file `ca15`, use it to decrypt the message in file `encr.txt`, and print the result to the console:

```
java -jar <your_jar> --monoLoad ca15 --df encr.txt --print
```

- Create an RSA encrypter/decrypter, use it to encrypt the given message, save the ciphertext to a file `encr.txt`, and save the key in a file `mykey.txt`:

```
java -jar <your_jar> --rsa --em "rsa_is_alright,i_guess"  
--out encr.txt --save mykey.txt
```

- Load an RSA key from a file `mykey.txt`, use it to decrypt the ciphertext in the file `encr.txt`, print the resulting plaintext, and also save the plaintext to a file `decr.txt`:

```
java -jar <your_jar> --rsaLoad mykey.txt --df encr.txt  
--out decr.txt --print
```

6.2 Error handling

Not all combinations of command line arguments make sense. For example, the following combinations would not make sense:

```
--rsa --dm <message>  
--rsa --ef <file> --print
```

Other things could go wrong: missing parameters, requested files that do not exist, malformed requests, etc. In such cases, your program should handle the error gracefully; no uncaught Java exception should ever be thrown by your program. Your program should detect user errors and find a sensible way to resolve or communicate the problem to the user. For example, if a user attempts to execute incompatible actions such as `--rsa --dm <message>`, it would be reasonable for your program to print a helpful error message to the console (`System.out`) and then to ignore the command.

7 Tips and tricks

This assignment is much more involved than Assignment 0 and demands more careful design. Starting early is essential, and trying to do it all at the last minute will certainly result in messy and broken code. Par for this assignment is about 900 lines of code, assuming you design a reasonable type hierarchy that allows for effective code reuse. The RSA cipher is the most challenging part of the assignment but is not worth significantly more than the other ciphers, so use your time wisely.

Debugging can also be very challenging, especially for the RSA cipher. Think carefully about the code you are writing and convince yourself that it is correct. You will also need to test your code very carefully. Try not only expected inputs but also corner cases. The examples provided in Appendix A will be very helpful for testing your code.

7.1 Useful resources

Familiarize yourself thoroughly with the following Java classes. You may find some methods there that can save you some coding. There are no restrictions on imports, though you may not import anything that trivializes the assignment. In particular, you are allowed to import classes from `java.util`.

- [java.math.BigInteger](#)

- [java.util.Collections](#)
- [java.lang.String](#)
- [java.lang.Byte](#)

Consult the [handout on Java I/O](#) for information on character and byte streams and the relevant Java classes for handling them. The following Wikipedia articles also provide useful information:

- Wikipedia article on [RSA](#)
- Wikipedia article on the [Factory design pattern](#)

7.2 Encrypting and decrypting large files

Your implementation of the various ciphers should not crash when attempting to encrypt or decrypt very large files. In particular, **do not assume that you can read the entire file into memory all at once**. We will test your code on files that are larger than the Java heap space. Think in terms of streams. The encryption and decryption processes should be piecewise; that is,

read, process, write; read, process, write; read, process, write,

rather than

read, read, read; process, process, process; write, write, write.

7.3 Assertions

Getting RSA to work can be the most challenging part of the assignment if you are not careful with design, testing, and debugging. Many of the problems come from small issues when chunking bytes, padding, and converting to and from `BigInteger` objects. If a bug is propagated through the encryption process, it becomes infeasible to tell where the problem is.

We strongly recommend using [assertions](#) as “sanity checks” at various points in your program to help you pinpoint bugs. You can use assertions to confirm things like the length of your chunks, the fact the values do not change when converted to and from a `BigInteger` object without encryption, and other properties that you expect to be true. If there are more complicated things you would like to check, write extra methods to check them and call those methods from an assertion.

Enabling assertions Assertions are disabled by default, so that programmers can use computationally expensive assertions without hurting the performance of production code. To enable assertion checking, the program must be run with the `-ea` flag. This flag can be passed as a VM argument in the Run Configurations feature of IntelliJ. Edit Run/Debug Configurations (to left of run button at top right) → Edit Configurations → Modify options → Add VM options → Input `-ea` as a VM argument.

7.4 Build and test incrementally

When building large programs, it is helpful to test your code as you go. Implement little pieces and test them thoroughly as you go. Continuous testing increases the chance that any new bugs that show up are the result of code you wrote recently. Ideally, at every point during development, you should have some incomplete but correct code that compiles and runs.

Think about how to develop your code in an order that allows you to test it as you go. Assertions that check preconditions and class invariants are helpful ways to test your code as you develop it.

It is also helpful to design your test cases ahead of time. A good set of test cases will make incremental testing much more effective, and will actually help you pinpoint the key issues your code has to deal with before you even write the code.

7.5 Error handling

The various ciphers that you build should not print any error messages themselves, but should only throw exceptions in error situations. Think of them as library functions that clients would call to perform encryption and decryption as a service. Let the client (in your case, the main method) catch any exceptions and print an appropriate error message. For the purposes of grading, however, your main method should not throw any exceptions and must handle all errors gracefully.

7.6 Read specs carefully

The specifications for [BigInteger](#) have some subtle issues that may complicate your task. Read the specifications carefully, keeping the following issues in mind:

Sign The constructor `BigInteger(byte[] val)` expects a byte array in the [two's-complement representation](#). This means that the most significant bit of the first byte represents the sign of the number. In fact, bytes themselves are in two's complement: using 8 bits, they represent numbers between -128 and 127 . Bytes in the range `0x80` to `0xFF`, viewed as decimal numbers, will appear as negative values in the range -128 to -1 . However, if you implement RSA correctly, you should not have to worry about this, because no `BigInteger` created by the algorithm should ever be negative.

Character encoding You must use the UTF-8 character encoding for this assignment for any character conversion you do; see [java.nio.charset.Charset](#). You can create a `Charset` using the `forName` method and then use that character set to do encoding and decoding of strings to and from byte arrays. Equivalently, you can also pass the string "UTF-8" as an argument to certain `String` methods and constructors to specify that you want to use this encoding.

7.7 Hex viewers and editors

For debugging purposes, it may be helpful to know what is really stored in a file. Viewing a file using a text editor is useless when you are dealing with binary data. On Linux and macOS, any of these commands will show you the contents of the file `output.txt` in hexadecimal:

```
od -Ad -txC -tc output.txt
xxd output.txt
hexdump output.txt
```

On Windows, the equivalent PowerShell command is:

```
Format-Hex output.txt
```

In addition, there are various graphical hex viewers and editors available, such as HexView, HxD, and HexEdit. There is also an IntelliJ plug-in BinEd that provides hex editor support. These viewers and editors display data in hexadecimal (base 16), whose digits are 0123456789ABCDEF. A single byte of data consists of 8 bits or two hex digits and ranges from 0 to FF in hex (0 to 255 in unsigned decimal, -128 to 127 in signed decimal, 00000000 to 11111111 in binary).

In your Java program, you can get a `String` representation of an integer n in hex using `Integer.toString(n, 16)`. We have also provided a `Debug` class for displaying byte arrays in hex.

7.8 Common Mistakes

These are all things that were mentioned earlier in this specification, but enough students in prior years made these mistakes that we thought it worthwhile to reiterate them. These are worth significant point penalties.

- You **must** fully and correctly implement the released `Cipher` interface. We will run our test suite directly against the methods in that interface in addition to using the command line parser in your `Main` class.
- If you find your RSA is incorrect, especially if the failure is sporadic and dependent on the input, the most likely source of bugs is in the padding of chunks to be the appropriate size.
- You must **not** change the signatures of any released public methods. This includes changing the name of the method, the return type, any of the parameters, or whether the method is static. You may change the signatures of released private methods.
- Your `Main` program must **not** crash due to an uncaught exception under any circumstances. In addition, the `main` method inside your `Main` class should not declare that it will throw an exception, even if it does not.
- **Your submitted code must compile.** We make every attempt to grant partial credit, but if you force your grader to hunt down why your code won't even launch, they're going to be in a really bad mood, and that generally doesn't end well for you.
- Please do **not** use `System.exit()`. It makes testing your code much harder.
- Your program should be able to **save** a cipher without encrypting or decrypting anything.

8 Submission

You should submit these items on CMS:

- **overview.txt/pdf:** Your final design overview document for the assignment. This should contain all the information required of the preliminary design overview document. It should also contain your name(s), your NetID(s), all known issues you have with your submitted code, and the names of anyone you have discussed the assignment with. Descriptions of any extensions you implemented, as well as anything your grader should be aware of, should be included as well. For example, if you chose to add a throws declaration to any released interface method, that should be justified here. See the [Design Overview Guidelines](#) for details on the format you're expected to follow for the design document.
- **Source code:** You should compress your source code into a `.zip` file that you will then submit on CMS. Because this assignment is more open than the last, you should include all source code required to compile and run your project. Please include your entire `src` folder inside the top level of your `.zip` with all internal package structure intact.

The other files mentioned in this section should be uploaded separately to CMS.

Do not include any `.class` files, `.DS_Store` files, or any other extraneous files. All `.java` files should compile and conform to the prototypes we gave you. Please leave your solution inside the `cipher` package; do not rename the package or add any additional packages. We write our own classes that use your classes' public methods to test your code. **Even if you do not use a method we require, you should still implement it for our use.**

A Full RSA Examples

We have provided you with three examples of RSA encryption, and we recommend that you use these examples (as well as many more) to test your own code. All of the examples utilize an RSA cipher constructed with the following public and private key. These keys are also provided in the file `rsaExampleKeys.txt` in the format expected by the `--rsaLoad` command line option.

```

d = 1080045070626795570389649585469112642486691109294672224326503716
4556931452167043114609427458150321487772671258566818439847827362
7173836602292773884710922086605616546234832165782717521460321609
9233086843851133921451322334324992061237174184836025185915573055
7951813206286434192227873538990078392535728352777719
e = 3211881409965611791389331717894258474847052656248355433121499839
5141915568692406420480136833304197102423727151670984806543053627
73306153217488624662463439
n = 2405202749104360114360089781289553389723947642077059098887400973
6480430122531667410157835814784041899559260252072127308366864065
0808158366683775973644925985957532594004079949458760451829085644
1059473371526143284221122867198495139985974876237952645621050127
0993676460153192414940333805195641888001123051550339

```

A.1 Example 1

Our first example is encrypting the plaintext message “Inheritance is cool!” using the RSA cipher constructed with the above keys. After encrypting the plaintext using the RSA public key (e, n) , the following is a hex dump of the expected ciphertext (also included in `examples/rsaExample1Hex`).

```

21 ca 90 aa 6d 51 55 7b 56 a0 6a c8 c0 15 dc 6c
4f 2d 47 b8 3c 8f f8 3a ee 38 f0 d8 5b bc 38 c0
85 59 74 c7 59 9a df 54 64 be 98 34 2d c1 a2 2d
98 23 16 2c f7 a0 f9 52 94 bd 0e f1 f1 5b f4 95
ac a8 ff 90 79 05 27 a7 e5 54 f1 b4 4b 06 21 71
77 71 2d 15 b9 dc 02 1d 9b 23 4d 74 a3 a9 1b 4b
52 90 f6 83 78 49 8f f7 32 58 02 ea 22 eb 9d 5a
b7 c3 d8 54 1a a0 57 e9 bb c6 50 e4 f4 4f 56 ef

```

Decrypting this using the private key (d, n) should yield the original message, “Inheritance is cool!”. If your output differs from this after either encryption or decryption, try debugging with assert statements. Insert asserts for all your assumptions throughout your code—even ones that seem obvious or trivial.

A.2 Example 2

Now encrypt and decrypt the plaintext message “I love CS2112” using the RSA cipher constructed above. After encrypting with the public key (e, n) , the following is a hex dump of the expected ciphertext (also included in `examples/rsaExample2Hex`). Decrypting this with the private key (d, n) should give the original message.

```

0d 1b 75 85 6d 8a e7 2a e9 d1 20 2e 43 c8 10 7e
d6 e9 60 43 ef 6e 8c fc 89 5f ea 3c 3b 8d 35 88
a1 17 17 0b 61 49 d0 e9 9f 75 5f b4 c8 5d d5 70
7d 38 c9 5d b0 f9 d3 e7 ad 10 b3 c4 26 24 a7 40
56 8d 0e 5f 44 e3 24 82 c2 da 69 ca 8d 7a 39 2b
80 61 6b 5d 79 1f c1 7f 91 b9 06 fc 01 5c 8e 96
3d 35 bf db 88 11 1d 0e b2 97 8c 9a 9d 66 13 9e
df bf 57 b5 f0 e1 7e 6d ed 77 b2 e9 7f f3 86 f6

```

A.3 Example 3

Finally, encrypt and decrypt the plaintext found in the file `rsaExample3.txt`. After encrypting this plaintext using the given RSA public key, the expected ciphertext can be found in the file `rsaExample3Hex`.

The given ciphertext should result in seven chunks being created, the first six having size 126 and the last size 2. If your RSA correctly encrypted and decrypted the previous examples but is failing this example, ensure the correctness of your `ChunkReader` independent of the encryption process and pay special attention to the order in which you are performing operations on your data bytes. The order should be symmetric for the encryption and decryption steps.

B Cryptanalysis

This is not an official part of the assignment. No extra credit will be given, but you are welcome to give it a try just for fun and good **HARM**.

Monoalphabetic ciphers are possible to break using **frequency analysis**. A cryptanalyst analyzes the frequency of letters in the target language and in the encoded message. This information can be used to reconstruct the cipher and decrypt the message.

Implement a tool to analyze the frequency of letters over multiple unencrypted texts in the target language, and then use this analysis to crack messages encrypted with a Caesar cipher. Do this by completing the public methods provided in class `FrequencyAnalyzer`. Like the encrypter, `FrequencyAnalyzer` should keep track of only lowercase English letters and handle other characters appropriately (convert or ignore). How you do this is up to you, but here is a hint: there are only 26 possible Caesar ciphers. Find the one that best explains the frequencies of the symbols seen in the ciphertext under the assumption that the sample text provided contains letters with frequencies typical of the plaintext (i.e., the frequencies found in English-language text). If you are looking for large chunks of English text for testing, you may find [Project Gutenberg](#) useful.

Document anything you do that goes beyond what is requested in your design overview doc. Be especially careful that any extensions you make do not break any required functionality.