This handout explains what you have to know for the first prelim. There will be a review session with detailed examples to help you study. To prepare for the prelim, you can (1) practice writing functions in Python, (2) review the assignments and labs, (3) review the lecture slides, and (4) memorize terminology listed below.

The prelim covers material up to and including material in lecture on October 3rd. The test will focus on the basics of programming in Python. **We will not ask you to write code with for-loops**, as you have not had enough practice with this topic yet. However, for-loops are fair game for a question on testing and debugging.

1. **Exam Information**

The exam will be held **Thursday, October 12th**. Because of the size of the class, we are split across multiple classrooms. Rooms are assigned by the first letter of your labs name (unless you are taking a make-up). Pay careful attention to your room assignment.

- Students with last names A – C meet in Ives 305.
- Students with last names D – E meet in Ives 105.
- Students with last names F – Q meet in Statler Auditorium.
- Students with last names R – Z meet in Uris G01.

1.1. **Review Session.** There will be a review session **Wednesday, October 4th** at a time to be determined. This review session will cover material in this handout and explain the basic structure of the exam. It will also go over several sample problems to help you prepare for the exam.

2. **Content of the Exam**

Because there is so much to remember, we like to give everyone a rough overview of what is going to be on the exam. As a general rule, both of our prelims will consist of 5 questions, plus the additional “write down your name and net-id” question (you would be amazed at how many people lose points for this question). Each questions will be taken from one of the following topics:

**String Slicing.** You will be given a specification for a function that takes a string as an argument, though it may have additional arugments. You will use your knowledge of string slicing to implement that function. This question will test skills that you developed in Assignment 1.

**Call Frames.** You will be given one more function definitions and a function call. You will be asked to draw the frame for the call. You may be asked to draw each executed step of the frame. You may be asked to draw a call stack of multiple frames. This question will test skills that you developed in Assignment 2. Any input is fair game. It may have an object as an input. It might have a list as an input.
Functions on Mutable Objects. You will be given a type for a mutable object (e.g. a class). The attributes of the mutable object will have invariants that limit what values can and cannot be assigned to them. You will then be given a function specification that you will need to implement; your implementation must respect the invariants. This question will test skills that you developed in Assignment 3.

Testing and Debugging. You will be given a function specification and asked to develop test cases for it. You may be asked to implement traces to follow program flow (for an if-statement or a try-except). You might even be asked to debug a function. This question will test skills that you developed in Labs 6 and 10 and Assignments 1 and 3. You should also look at Lectures 6, 7, and 11 for control-flow tracing.

Terminology. You will have several questions that cover terminology and Python syntax. It may be short answer, multiple choice, or some combination of both. For this part of the test, we recommend that you review the text as well as the lecture slides. In addition, we have a provided a list of important terminology below.

In addition to these five topics, you may wish to look at exams from previous years. However, as a word of warning, these exams sometimes cover material that we have not chosen to cover this semester (generally to your advantage). Furthermore, the Spring semester draws call frames differently than the Fall semester does, so those questions will be different.

3. Terminology and Important Concepts

Below, we summarize the terms you should know. You should be able to define any term below clearly and precisely. If it is a Python statement, you should know its syntax and how to execute it.

**Argument.** An argument is an expression that appears within the parentheses of a function call. When executing this function call, Python evaluates the expression and copies its values into the appropriate parameters.

*Example:* In the function call `round(a+b,1)` both `a+b` and `1` are arguments.

**Assert Statement.** A statement of the form

```
assert <boolean-expression>
```

or

```
assert <boolean-expression>, <string-expression>
```

If the boolean expression is true, an assert statement does nothing. If it is false, it produces an error, stopping the entire program. In the second version of assert, it uses the string expression after the comma as its error message.

*Example:*

```
assert 1 > 2, 'My Message'
```

This command crashes Python (because 1 is not greater than 2), and provides *'My Message'* as the message.

**Assignment Statement.** A statement of the form

```
<variable> = <expression>
```

If the variable on the left hand side does not exist yet, it creates the variable and stores the value of the expression inside. If the variable does exist, it replaces the old value with the value of the expression.
Attribute. Attributes are variables that are stored inside of an object. Attributes can often be modified, though not always the case. Attributes typically have invariants which are rules specifying how the attribute may be modified.

Example: If the variable color stores an RGB object, then color.red is the red attribute in this object.

Call Frame. A call frame is a formal representation of that Python uses when you execute a function call. It contains the name of the function as well as all parameters and local variables. It has also an instruction counter that tracks the next line in the function that is to be executed. A call frame is deleted (e.g. erased) as soon as the call completes.

Call Stack. The call stack is all of the call frames of the currently executing function calls (e.g. the main function call and all of its helper functions). These call frames are arranged in a stack, with the original function up top, and the most recent function call at the bottom. If the current function calls a helper function, you add a new frame to the bottom. When a helper function completes, you remove the call frame from the stack.

Class. A class is any type that is not built-in to Python (unlike int, float, bool, and str which are built-in). Like functions, classes are defined in modules, and we have to import the module to use values (e.g. objects) of that type.

Conditional Statement. A statement of the form

```
if <boolean-expression>:
    <statement>
    ...
    <statement>
```

or

```
if <boolean-expression>:
    <statement>
    ...
    <statement>
else:
    <statement>
    ...
    <statement>
```

The first form is executed as follows: if the boolean expression is true, execute the statements underneath; otherwise skip over them. The second form is executed as follows: if the boolean expression is true, execute the statements underneath the if; otherwise execute the statements underneath the else.

Example:

```
if 2 < 1:
    x = 3
else:
    x = 4
```

The variable x has value 4 when this conditional statement is executed.

There are additional forms of conditional statements using the keyword elif that were shown in class.
Constructor. A constructor is a function that creates a mutable object. It puts the object in heap space, and returns the name of the object (e.g. the folder name) so you can store it in a variable. We have not yet seen how to define a constructor, but we know how to use one. A constructor has the same name as the type of the object you wish to create. Like fruitful functions, they are typically expressions and not statements.

Example constructor call (within a statement) : 
\[
\text{color} = \text{RGB}(255,0,255)
\]

Expression. An expression is Python code that produces a value. Expressions cannot be used by themselves; they must be put inside of a statement. Examples of expressions are values (e.g. 1, 'Hello'), complex expressions (e.g. 1+2, 'Hello '+'reprn') and fruitful functions or methods (e.g. \text{round}(n,0), \text{s.find('a')}).

Function. A function is a parameterized sequence of statements, whose execution performs some task. There are three kinds of functions: procedure, fruitful function, constructor. We also consider methods to be functions. See the definition of method for the difference.

A function should be followed by a docstring ("""..."""") that says what the function does. This is called the specification. The specification has to be precise and clear. A potential user of the function should be able to look only at the comment and the list of parameters to know how to call the function; they should not have to look at the body of the function.

Fruitful Function. A fruitful function is one that performs some task and returns a value; because they return values they are typically expressions, and not statements. The statement \text{return <value>} is used to terminate execution of a function call and return <value>.

Example:

```python
def max(x,y):
    """Returns: the maximum of x and y
    Precondition: x, y are floats"
    if x >= y:
        return x
    return y
```

Example fruitful function call (within a statement) : 
\[
z = 1 + \text{max}(x,y);
\]

Function Call. A function call is an invocation of the function with arguments. When a function is called, these arguments are placed into the parameter variables, and the body of the function is executed. A function call is associated with a call frame which stores the parameters and local variables as the body is being executed.

Function Header. The first line of a function definition. It includes the keyword def, the function name, parentheses, any parameters (if appropriate), and a colon.

Example:

```python
def max(x,y):
```

Global Space. Global space is area of memory that stores any variable that is not defined in the body of a function. These variables include both function names and modules names, though it can include variables with more traditional values. Variables in global space remain until you explicitly erase them or until you quit Python.
The Heap. The Heap is the area of memory that stores mutable objects (e.g. folders). It also stores function definitions, and the contents of modules imported with the `import` command. Folders in heap space remain until you explicitly erase them or until you quit Python. You cannot access heap space directly. You access them with variables in global space or in a call frame that contain the name of the object in heap space.

Literal. A literal is an expression, which when evaluated, evaluates to itself. Hence it is an expression that is also a value.

Example: The number 1.0 is a literal for a float, while 1 is a literal for an int. The literals for bool are `True` and `False`.

Method. Methods are functions that are stored inside of an object. They can either be procedures or fruitful functions. They are called by placing the object variable and a dot before the function name.

Example: `find(s1)` is a method in all string objects. If the variable `s` is a string, then we call this method on `s` using the syntax `s.find(s1)`.

Object. A (mutable) object is a value whose type is a class. Objects typically contain attributes, which are variables inside of the object which can potentially be modified. In addition, objects often have methods, which are functions that are stored inside of the object (as opposed to being stored inside of a module).

Parameter. See `variable`.

Print Statement. A statement of the form

```
print(<string-expression>)
```

The expression evaluate to a value of type string. In this course, we use print statements for debugging and not much else.

Procedure. A procedure is a function that performs some task (and does not return a value). Procedures may be used as statements.

Example:

```
def greet(n):
    """Print a greeting to name
    Precondition: name is a string"
    print('Hello ' + name + '!')
```

Example procedure call: `greet('Walker')`

Return Statement. A statement of the form

```
return <expression>
```

It is placed at the end of a fruitful function to return a value

Scope. The scope of a variable name is the set of places in which it can be referenced. Global variables may be referenced by any function that which is either defined in the same module as the global variable, or which imports that module. The scope of a parameter or local variable is the body of the function in which it is defined. We do not worry about the scope of attributes for right now.
**Specification.** A description of what a function should do. It should include (1) preconditions on the arguments, (2) the return value of the function (if it is a fruitful function, and any other details on what the function does. A specification is typically written as a docstring comment.

**Statement.** A statement is a command for Python to do something. We have seen the following five statements so far: assignment statements, return statements, assert statements, conditional-statements, and try-except statements. In addition, any procedure may be used as a statement.

**Try-Except Statement.** A statement of the form
\[
\text{try:} \\
\quad \langle\text{statement}\rangle \\
\quad \ldots \\
\quad \langle\text{statement}\rangle \\
\text{except:} \\
\quad \langle\text{statement}\rangle \\
\quad \ldots \\
\quad \langle\text{statement}\rangle \\
\]
Python executes all of the statements underneath try. If there is no error, then Python does nothing and skips over all the statements underneath except. However, if Python crashes while inside the try portion, it recovers and jumps over to except, where it executes all the statements underneath there.

**Example:**
\[
\begin{align*}
\text{try:} & \\
\text{print('A') } & \\
\text{x = 1/0 } & \\
\text{print('B') } & \\
\text{except: } & \\
\text{print('C')} & \\
\end{align*}
\]
This code prints out 'A', but crashes when it divides 1/0. It skips over the remainder of the try (so it does not print out 'B'). It jumps to the except and prints out 'C'.

**Type.** A type is a set of values and the operations on them. The basic types are types int, float, bool, and str. The type list is like str, except that its contents are mutable. For more advanced types, see the definition of class.

**Variable.** A variable is a named box that can contain a value. We change the contents of a variable via an assignment statement. A variable is created when it is assigned for the first time. We have seen four types of variables in this class: parameters, local variables, global variables, and attributes.

A parameter is a variable in the parentheses of a function header. For example, in the function header
\[
\text{def after_space(s):} \\
\]
the parameter is the variable s.

A local variable is a variable which is not a parameter, but which is first assigned in the body of a function. For example, in the function definition
\[
\text{def before_space(s):} \\
\quad \text{pos = s.find(' ')} \\
\quad \text{return s[:pos]} \\
\]
pos is a local variable.
A *global variable* is a variable which is assigned inside of a module, but outside of the body or header of any function. The variable `FREEZING_C` that we saw in the module `temperature.py` is an example of a global variable.

An *attribute* is a variable that is contained inside of a mutable object. In a point object, the attributes are `x`, `y`, and `z`. In the RGB objects from Assignment 2, the attributes are `red`, `green`, and `blue`. 