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CS211.TA.Admin

- Sign the sheet of records
 - WHY?
 - For emergency contact, room change, etc.
- What's the point of a section?
 - Supplement Lecture
 - Cover material not covered in Lecture
 - Additional Problems/Exercises...
 - Question & Answer

CS211.course_questions

• Any questions about the course?

The main () method

- Application
 - Runs on its own
 - Executes *only* the commands in the main method
 - By function calls, executes rest of code...
- public static void main(String[] args)
 - public allows *outside* source to access method
 - static will be discussed later in course
 - void method returns nothing
 - args will be discussed later this section

The **COMMAND** Line

- Any terminal that excepts typed commands:
 - Example: DOS, UNIX, etc.
- Download and install Sun's Java 5 JDK
 - Right Click on 'My Computers' → 'Properties'
 - Click 'Advanced' Tab
 - Click 'Environment Variables'
 - Find system variable 'PATH' and click edit
 - At the end, add; and the location of your java bin directory
- Windows:
 - Start→Run→CMD→ENTER
 - DOS window pops up...
 - C:\>_

Using the COMMAND Line

- Navigate to directory with . java files...
 - C:\>dir mydir
 - C:\mydir\>_
- Compile your java program
 - main() method in class myClass.java:
 - C:\mydir\>javac myClass.java
 - If more than one class:
 - C:\mydir\>javac *.java
- This produces .class files

Running myClass

- Run your java program:
 - C:\mydir\>java myClass
- Automatically finds filename.class file...
- Can only name one class, no *
- Runs the program on JVM
 - Java Virtual Machine

COMMAND Line Arguments

- Can pass in arguments to a java program:
- When running:
 - C:\mydir\>java myClass arg0 arg1 ...
- They appear in the String[] args array
 - args[0]="arg0"
 - args[1]="arg1"

Indexing starts at 0

• What if you wanted to send in integers?

DEMO

```
public class myClass{
  public static void main(String[] args)
  {   int a = Integer.parseInt(args[0]);
     System.out.println(a);
  }
}
```

DEMO

