Reading:
1. Deidel & Deidel, Chapter 2

Objectives:
1. Class overview and Introduction
2. Introduce the Java programming environment
3. Compiling and Executing Java programs

Concepts:
1. Discuss Java programming basics
2. Overview of Lab 1
1. Class Overview and Introduction
   - Handout Syllabus
   - Review Grading Policy
   - Discuss Lab Policy and Assignments

2. Introduction to Java programming
   - Other programming languages
   - Applications and applets introduction
   - Java programming environment
   - Show examples

3. Printing Text
   - Using comments
   - Classes
   - Show example (fig 2.1)

4. Compiling and Executing
   - Using Command Prompt

5. Lab 1 Overview
   - Lab groups
   - Review Printing Text program
Objectives:

1. To explore the Java programming environment
2. To explore the Java output expressions
3. To explore syntax and comment structures

Students Activities:

1. Become familiar with the Java programming environment
2. Write a program that outputs the student's name and ID number

//Lab 1
//Name and ID Number Output

public class Welcome1 {

    //comments needed here
    public static void main( String args[] )
    {
        System.out.println( "STUDENT NAME, ID NUMBER" );

    }//comment here

} //comment here

In command prompt type:

java Welcome1