Java

Enroll: 186170316556

Name: Ayush Solanki

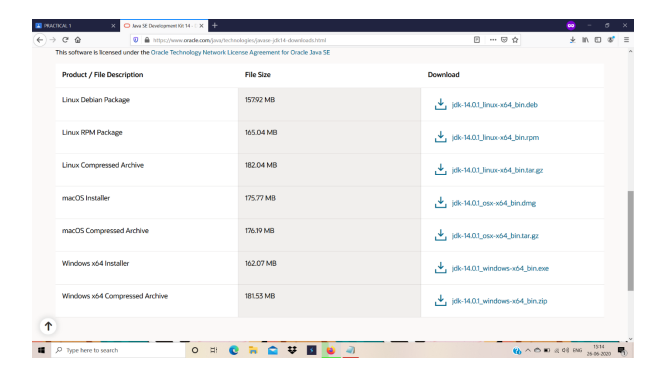
Batch: Evening

Practical: 1

Aim: Install JDK, write a simple "Hello World" or similar java program, compilation, debugging, executing using java compiler and interpreter.

Step 1: Go to java's official site:

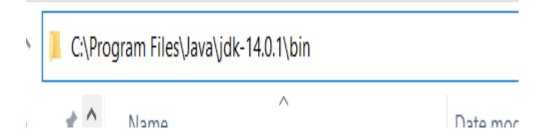
https://www.oracle.com/java/technologies/javase-downloads.html and download JDK according to your operating system.



Step 2: When the installer is installed then simply run the installation setup by double clicking it. Complete the setup to install Java. Setup will take some time and it will install java on your pc.



Step 3: Navigate to the 'bin' folder where your java is installed. By default, java is installed in C:\Program Files\Java\jdk-14.0.1\bin copy this file path.



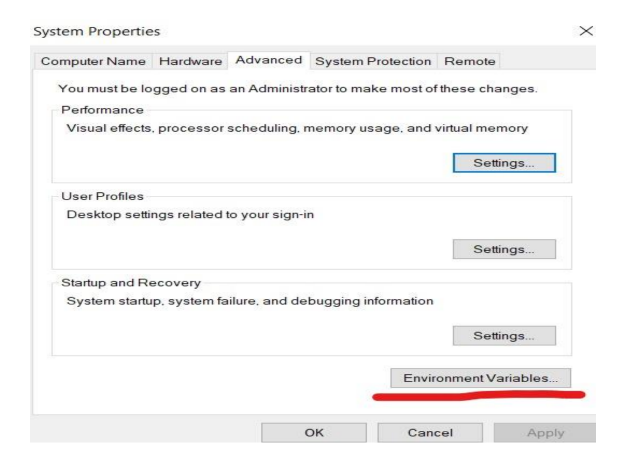
Step 4: After the setup is completed. We need to set path for java. For that we need right click "This PC" and open "Properties"



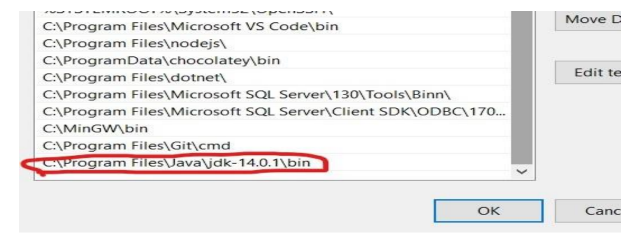
Step 5: Clicking on Properties tab will open Control panel. Then click on "Advance System Settings"



Step 6: Click on "Environment variables". After that find 'Path' in system variables. After finding 'Path' click on edit.



Step 7: Click on "Add" and then paste the file path which we copied before.



Step 8: We also have to specify 'classpath' variable which will specify the folder where we will write our java programs. It will be specified because JVM will look in provided path directory for classes. Click on "Add" button to add a new system variable.

Edit System Variable			×
Variable name:	classpath		
Variable value:	D:\Sem5\Java\programs		
Browse Directory	Browse File	OK	Cancel

Step 9: Open Command prompt and type command java –version This command will print the version of java which means our installation is successful.

Program 1: Print Hello world.

File: Hello.java

```
class Hello {
  public static void main(String args[])
  {
    System.out.println("Hello World!");
  }
}
```

Output:

```
D:\Sem5\Java\programs>javac Hello.java
D:\Sem5\Java\programs>java Hello
Hello World!
```

Program 2: Print Student Data.

File: Info.java

```
public class Info {
   public static void main(String[] args) {
      System.out.println("\nEnroll\t:\t186170316556");
      System.out.println("\nName\t:\tAyush Solanki");
      System.out.println("\nDept\t:\tIT");
      System.out.println("\nSem\t:\t5th");
   }
}
```

Output:

D:\Sem5\Java\programs>javac Info.java D:\Sem5\Java\programs>java Info

Enroll : 186170316556

Name : Ayush Solanki

Dept : IT

Sem : 5th

Program 3: Use Operators.

File: Oprs.java

```
public class Oprs {
  public static void main(String[] args) {
    System.out.println("Addition of 10 and 5: ");
    System.out.println(10+5);
    System.out.println("Subtraction of 10 and 5: ");
    System.out.println(10-5);
    System.out.println("Multiplication of 10 and 5: ");
    System.out.println(10*5);
    System.out.println("Multiplication of 10 and 5: ");
    System.out.println(10/5);
}
```

Output:

```
D:\Sem5\Java\programs>javac Oprs.java

D:\Sem5\Java\programs>java Oprs

Addition of 10 and 5:

Subtraction of 10 and 5:

Multiplication of 10 and 5:
```