# DSE 2153 Object Oriented Programming

The kick start session

Lecture #0



Dept. DSCA, MIT

Dr. Raghuram Holla & Dr. Vidya Rao

## Programming in JAVA

#### **DSE 2153**

- L 3
- T 1
- P 0



Note: Laptop is compulsory.



## Course Objectives

- Develop simple applications using JAVA primitives (data types, operators, arrays, variables).
- Understand the implementation of JAVA for object oriented concepts.
- Use inbuilt library packages of JAVA.
- Develop JAVA applications using object oriented concepts.
- Write simple concurrent programs using threads.

## Course Contents?





#### Course Contents

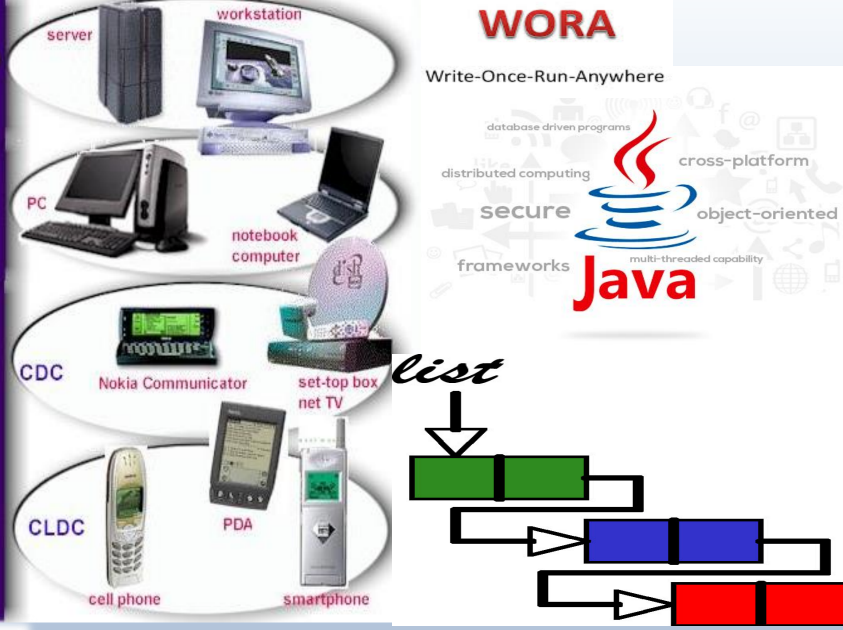
- Introduction to Java Editions, JDK, JRE and basic programming constructs e.g. conditional statements, looping statements, operators and arrays etc.
- Classes, Methods and Objects
- Encapsulation, Inheritance and Polymorphism
- Strings
- Packages
- IO Fundamentals
- Exceptions and Assertions
- Generic Programming
- Java Collection Framework
- Event Handling
- Swings



Java 2 Enterprise Edition

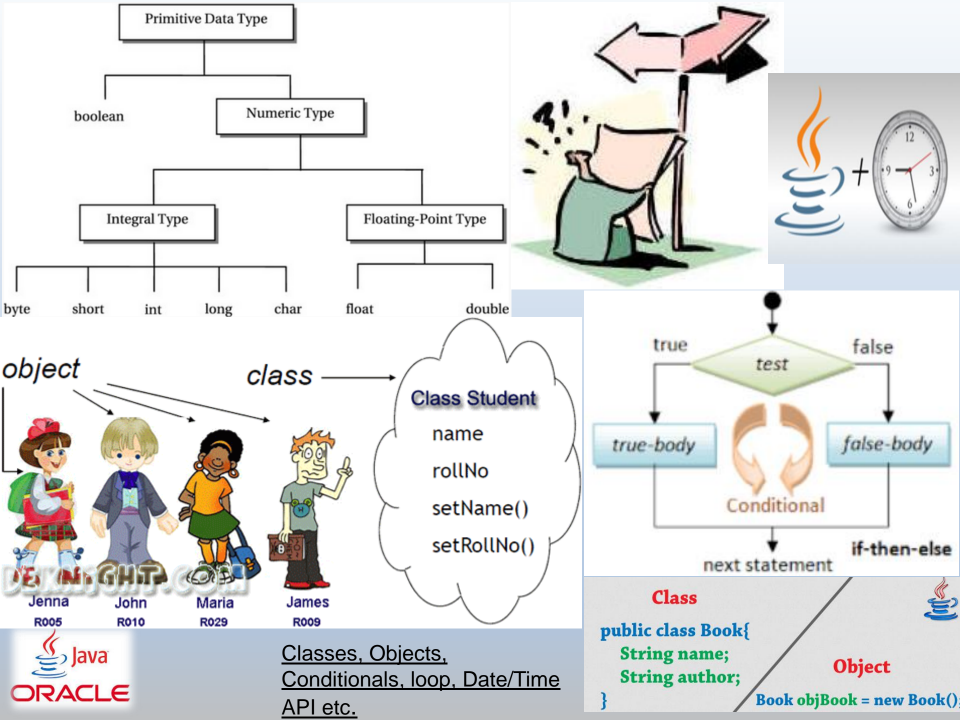
Java 2 Standard Edition

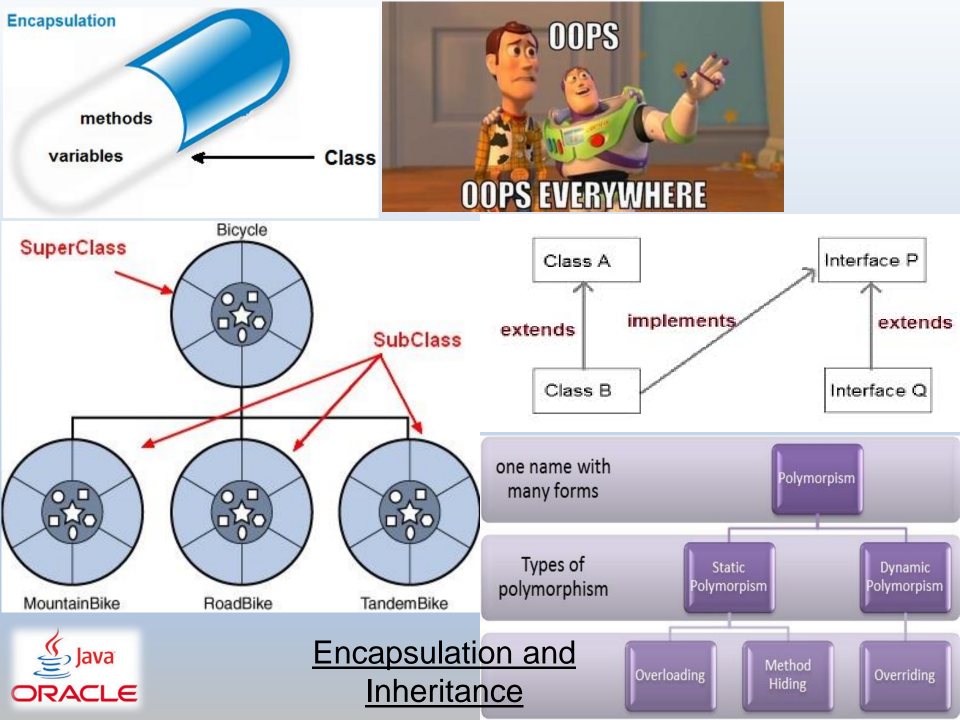
Java 2 Micro Edition

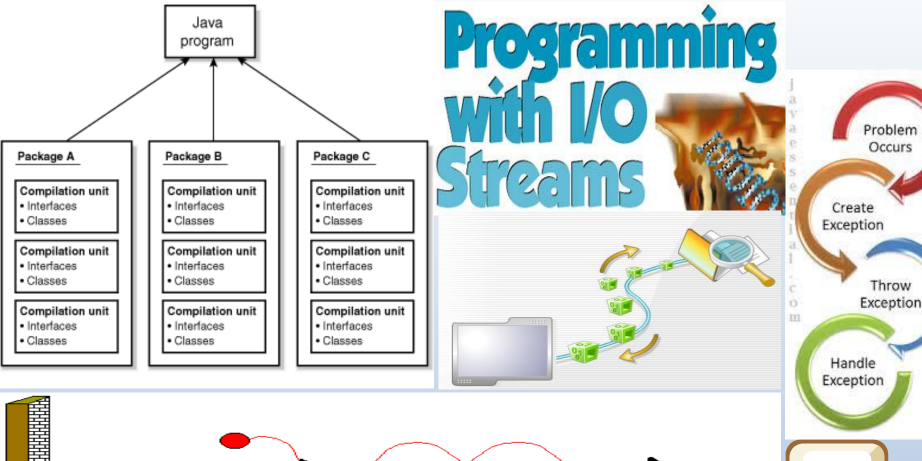


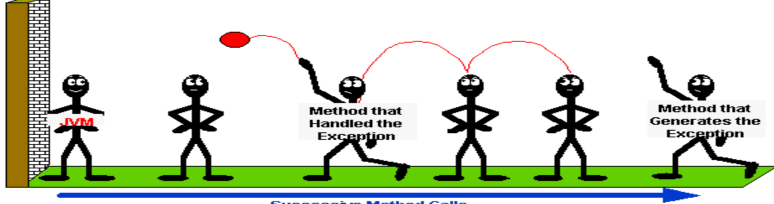


Platform Overview, Writing Programs, Basic & Exclusive Features







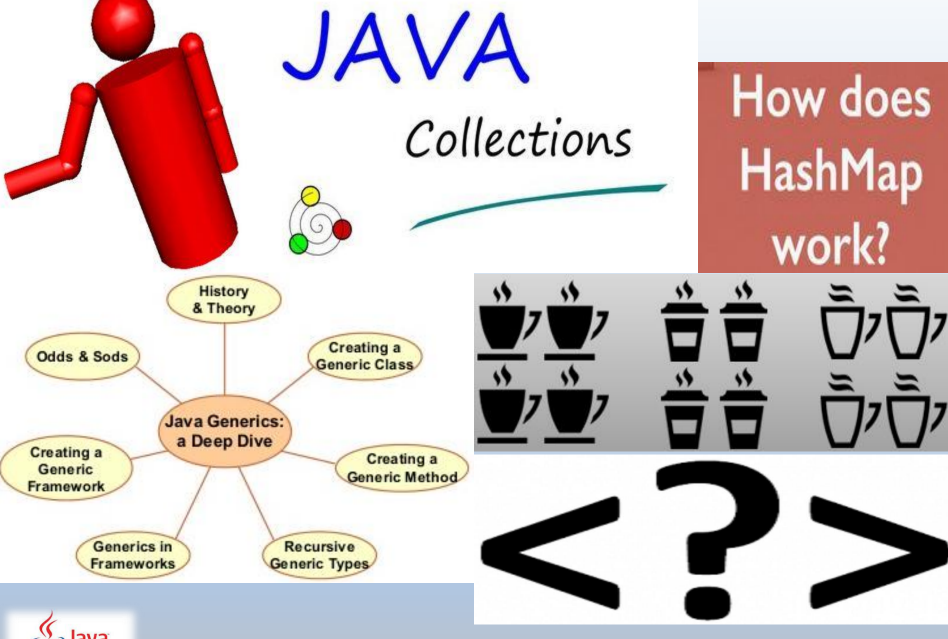




Successive Method Calls



Handling Exceptional Conditions and IO **Fundamentals** 

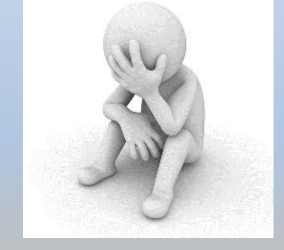


Collections and Generic Programming

## The Hitch...

#### BURNING questions in mind...

- Why are we learning Java?
- What will be the course outcome?





## Applications of Java



### Course Outcomes

Upon completing the course, you will able to

- ✓ Understanding JDK, JRE, JVM etc.
- ✓ Create, compile, and run Java programs
- ✓ Understand Core Java classes
- ✓ Create and use methods
- ✓ Establish a firm foundation on Java concepts
- ✓ Exception Handling, Date/Time API and IO Streams usage



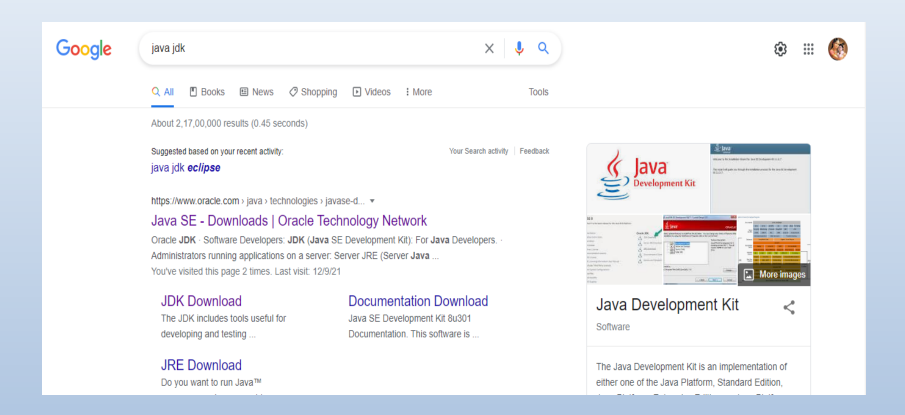
## Software Requirement

- jdk 16.0.2
- Eclipse 2021-06 IDE



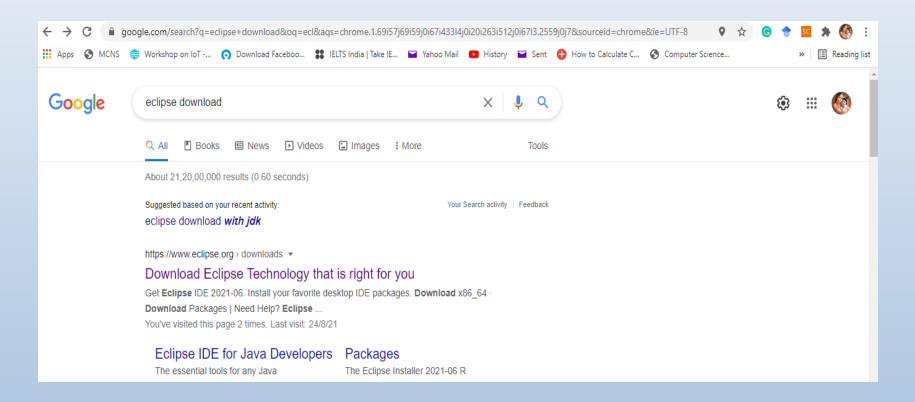
## **Installation Steps**

• Install JDK 16.0.2



## **Installation Steps**

• Eclipse 2021-06



## **Professional Benefits**

- In future, to get dream job.
- Expand your knowledge base and validate your skills to appeal to potential employers.
- Improve your potential earning power to command a higher salary.
- Learn to perform complex, hands-on activities through lab, study and practice sessions.
- Access a secure digital badge you can add to your social media profiles.
- Gain exposure to a wide variety of important features, functions and tasks to use on the job.





Next Class: Introduction to Java



#### How to set Path in Java

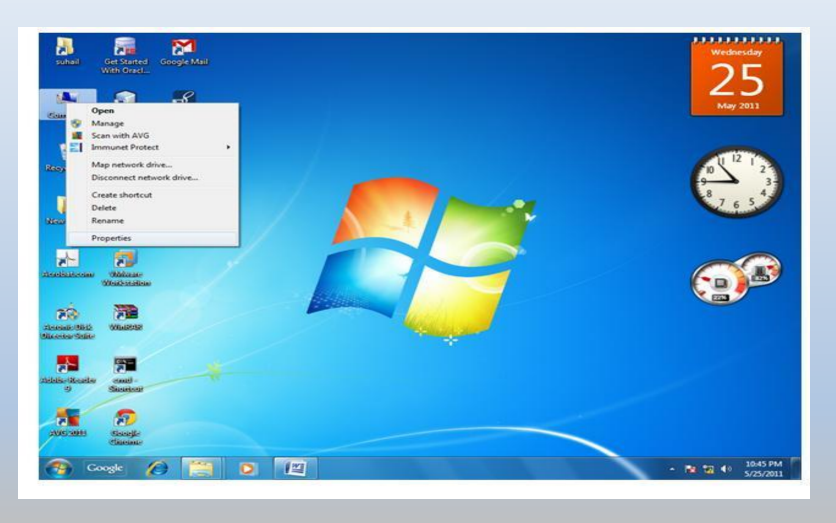
- The path is required to be set for using tools such as javac, java etc.
- If you are saving the java source file inside the jdk/bin directory, path is not required to be set because all the tools will be available in the current directory.
- But If you are having your java file outside the jdk/bin folder, it is necessary to set path of JDK.
- There are 2 ways to set java path:
- Temporary
- Permanent

 For setting the permanent path of JDK, you need to follow these steps:

 Go to MyComputer properties -> Advanced tab -> Environment variables -> new tab of user variable -> write path in variable name -> write path of bin folder in variable value -> ok -> ok -> ok

## **Example**

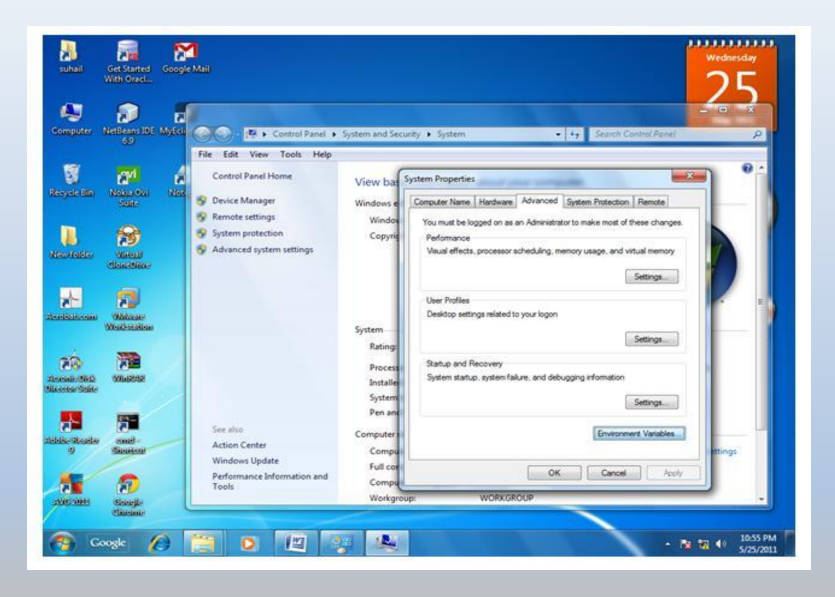
#### 1)Go to MyComputer properties



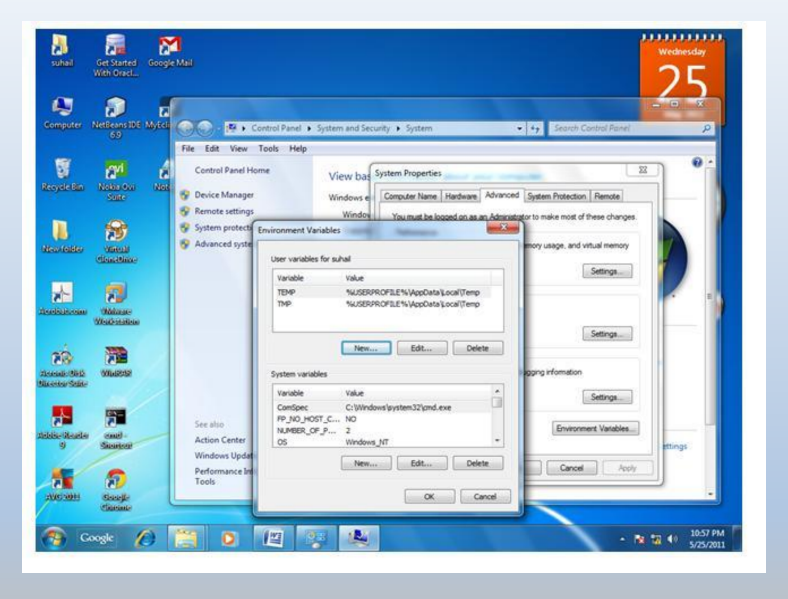
#### 2) click on Advanced System Settings tab



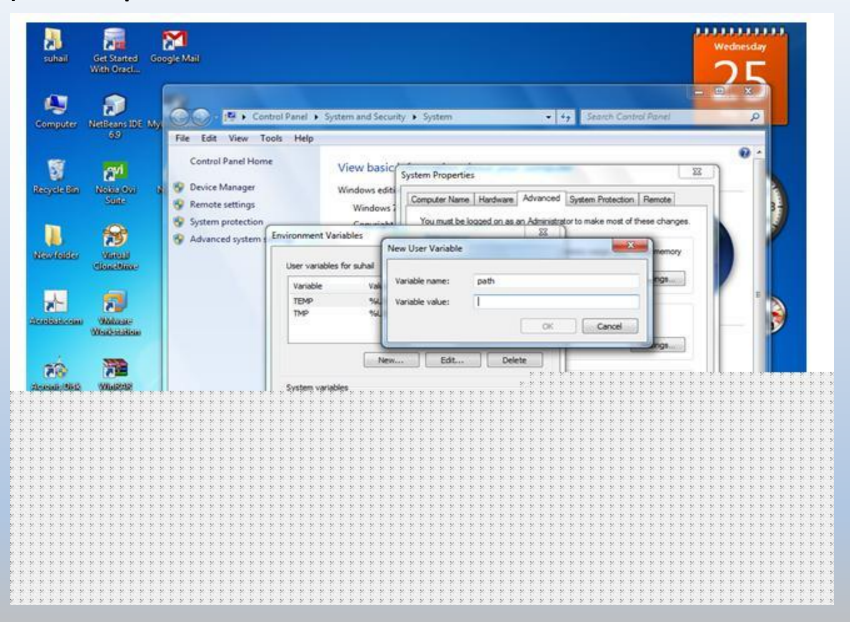
#### 3) click on environment variables



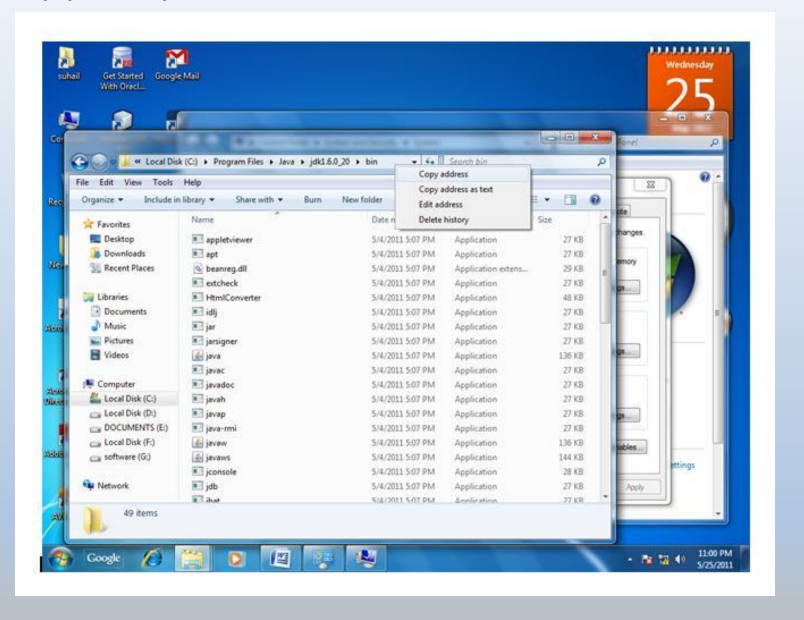
#### 4) click on new tab of user variables



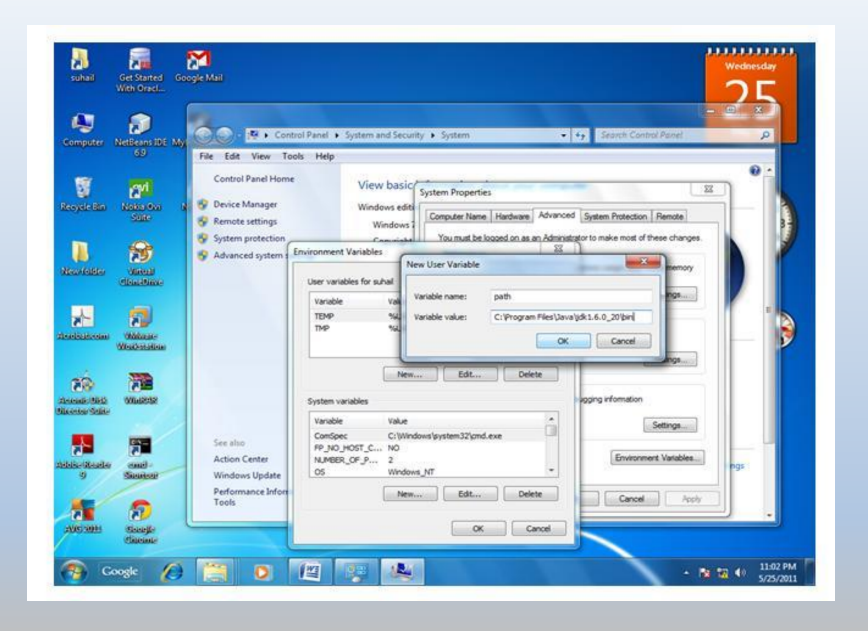
#### 5) write path in variable name



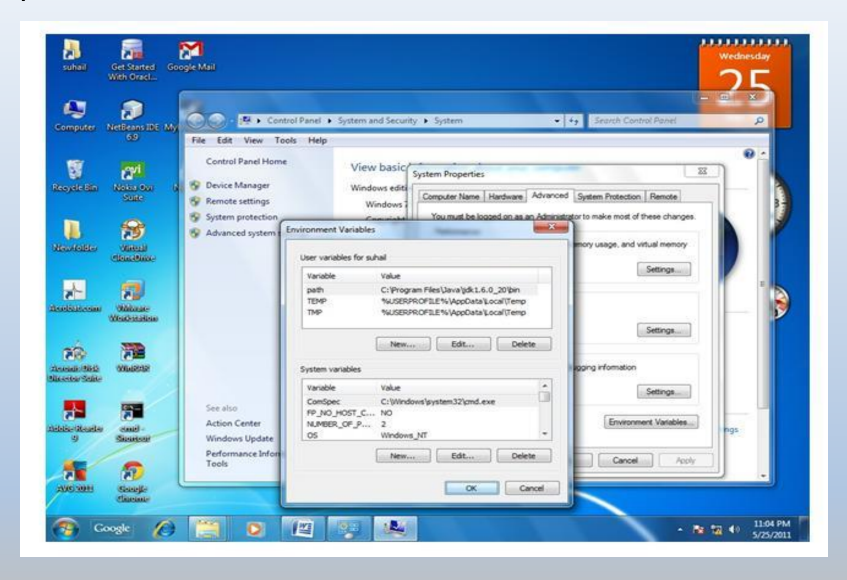
#### 6)Copy the path of bin folder



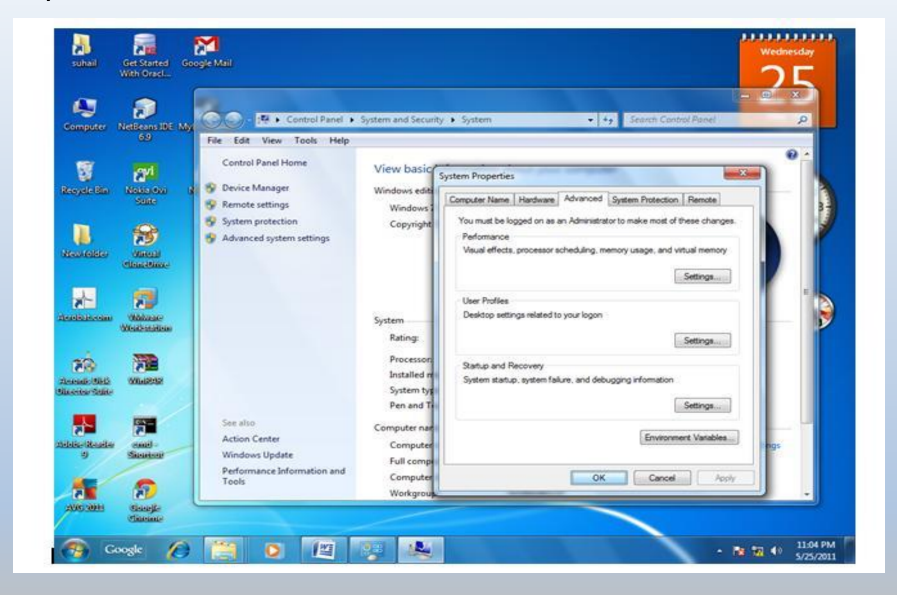
#### 7) paste path of bin folder in variable value



#### 8) click on ok button



#### 9)click on ok button



• Goto Mycomputer's Properties, select Advanced Settings, click Environment Variables, In Advanced, in second window .....select path in that at end put semicolon and copy the path from c:-> program files-> java-> jdk->bin, copy this complete path and paste at the end of pATH in environment variable.

 Open CMD, type javac....it will show all the directories(it confirms that java has been installed successfully)

## Let us meet for the class....