CLASS AND OBJECTS

Program questions:

1) Create an object for Student class and call the below methods along with following coding standards.

Project : School

Package: org.standard

Class : Student

Methods: stuld(), stuName(), stuDob(), stuPhone(), stuEmail(), stuAddress()

2) Create an object for employee class and call the below methods along with the following coding standards.

Project : company

Package: org.employeedetails

Class : Employee

Methods: empId(), empName(), empDob(), empPhone(), empEmail(),

empAddress()

3) Create an object for employee class and call the below methods along with the following coding standards.

Project : phone

Package : org.phonedetails

Class : Mobile

Methods: brandname(), processorname(), ram(), mobcolor()

4) Create a different class inside different packages and call them in employee class with creating different objects for the perpendicular classes with follow the below coding standards.

Project : EmployeeInformation

Package: org.emp
Class: Employee
Methods: empName()

Package: org.company Class: Company

Methods: companyName()

Package: org.salary Class: Salary

Methods : Salaramount()

Package: org.department Class: Department

Methods: departmentName()

Theory questions:

- 1. What is Class, Method, Object
- 2. What is platform independent?
- 3. What is open source?
- 4. Difference between JDK, JRE, JVM?
- 5. why we go for java?