**Que1**.- Write the difference between JRE, JDK and JVM?

**Ans1**-JDK-It is software for JAVA developer to compiler their code.

JRE- It is software for client to execute the JAVA application.

JVM-It is responsible to execute JAVA application. It is the Heart of JAVA.

**Que2-**Write the difference between JSE, JEE and JME?

**Ans2-** JSE (JAVA Standard Edition)-It is also known as core java. It is use to develop multithreaded types of applications. It is the base of Java.

JEE (Java Enterprises Edition)-It is help to generate to enterprises or distributed application like web app etc. It helps to generate high scaled environment API’s.

JME (JAVA Micro Edition)-It helps to create the micro devices applications like mobile phone, washing machine and remote etc.

**Que3-**How does java achieve platform independency?

**Ans3**-JAVA has the features of WORA (Write Once Run Anywhere) features. By this feature it converts the code into bytecodes so that it can run in any platform.

**Que4-**What are features of Java and explain them?

**Ans4**- (a) It is easy to learn.

(b) It is Object Oriented Programming.

(c) It works on WORA.

(d) It is secure language because of security manager in JVM.

(e) It has a very good memory management system. That’s why it is Robust (strong).

(f) It supports multithreading.