**CORE JAVA LAB EXERCISE STAGE - 1**

**Name: Vijeta S. Karad**

**Batch\_No: 6523.**

**Entrollment\_No: EBEON1221522057.**

--------------------------------------------------------------------------------------------

Q.1] Concept of Class and Object

i. Write a program to create ‘Student’ class with rollNo and name as two instance

variables.

ii. Create two objects student1, student2 for the Student class and assign any

appropriate values to the objects. Display the Object content on a Console

--------------------------------------------------------------------------------------------

--->

class Student

{

int rollNo;

String sName;

public static void main(String[] args)

{

Student student1 = new Student();

Student student2 = new Student();

student1.rollNo = 1;

student1.sName = "Vijeta";

student2.rollNo = 2;

student2.sName = "Shivani";

System.out.println("Roll no of Student1 is:\t"+student1.rollNo);

System.out.println("Name of Student1 is:\t"+student1.sName);

System.out.println("Roll no of Student2 is:\t"+student2.rollNo);

System.out.println("Name of Student2 is:\t"+student2.sName);

}

}

--------------------------------------------------------------------------------------------

Output -

Roll no of Student1 is: 1

Name of Student1 is: Vijeta

Roll no of Student2 is: 2

Name of Student2 is: Shivani

--------------------------------------------------------------------------------------------