**Task#02**

**Code:**

public class Emplyoee {

    // use of acces modifier here

    private String empName;

    private int empId;

    private String address;

    // static member varaible

    public static String company = "microsoft";

    // use of the constructor here

    public Emplyoee(String empName, int empId, String address) {

        this.empName = empName;

        this.empId = empId;

        this.address = address;

    }

    // getters and setters here

    public String getEmpName() {

        return empName;

    }

    public void setEmpName(String empName) {

        this.empName = empName;

    }

    public int getEmpId() {

        return empId;

    }

    public void setEmpId(int empId) {

        this.empId = empId;

    }

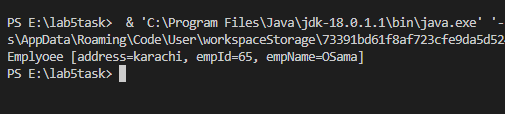
    public String getAddress() {

        return address;

    }

    public void setAddress(String address) {    this.address = address;  }  @Override public String toString() {    return "Emplyoee [address="+ address + ", empId=" + empId + ", empName=" + empName + "]";  } public static void main(String[] args) {  Emplyoee emp1 = new Emplyoee("OSama", 65, "karachi"); System.out.println(emp1.toString());}

**Output:**

****