8.Write a program in Java to demonstrate the uses of classes, objects, and the object-oriented pillars in Java

```
package OnlinePractice2;
public class Oops {
      static String Emp name;
      static float Emp salary;
      static void set(String n, float p) {
            Emp name = n;
            Emp salary = p;
      static void get() {
            System.out.println("Employee name is: " +Emp name );
            System.out.println("Employee Salary is: " + Emp salary);
      public static void main(String args[]) {
            Oops.set("krashn", 20000.0f);
            Oops.get();
}
output-
Employee name is: krashn
Employee Salary is: 20000.0
```