```
Unit 1: Assingments
```

Name:Suraj Padamwar

PRN no:220910220052

QUESTIONS 1:

```
package unit1;
// Write a java program to display any message:
public class displayMessage {
    public static void main(String... args) {
        System.out.println(" Suraj Padamwar");
        System.out.println(" Welcome");
        System.out.println(" hello");
        System.out.println(" Suraj ");
     }
}
```

QUESTIONS 2:

```
package unit1;
// Write a java program to display default values of all primitive data
types of java
public class defaultDatatypes {
    static boolean s1;
    static int s2;
    static float s3;
    static double s4;
    static long s5;
    static String s6;
    public static void main(String... args) {
        System.out.println(" The value of of boolean s1= " +s1);
        System.out.println(" The value of of int s2= " +s2);
        System.out.println(" The value of of float s3=" +s3);
        System.out.println(" The value of of double s4= " +s4);
        System.out.println(" The value of of long s5= " +s5);
        System.out.println(" The value of of String s6= " +s6);
    }
}
```

QUESTIONS 3:

```
package unit1;
// Write a program to check two Strings are equals or not:
import java.util.Scanner;
public class checkStrings{
    static String s1;
    static String s2;
    public static void main(String... args) {
        Scanner sc = new Scanner(System.in);
        System.out.println(" Enter the value of String s1");
        s1=sc.nextLine();
       System.out.println(" Enter the value of String s2");
        s2=sc.nextLine();
        if (s1.equals(s2)) {
           System.out.println(" s1 is equal to s2 statement is True");
        } else {
            System.out.println(" s1 is not equal to s2 statement is
Flase");
   }
}
```