

Sarshinisakthi/CSA0959-JAVA-P x ChatGPT x java online compiler - Yahoo In x Online Java Compiler - Program x

programiz.com/java-programming/online-compiler/

Programiz  
Online Java Compiler

RailYatri  
Easy IRCTC Tickets Booking

BOOK NOW >

Programiz PRO >

Main.java

Run

Share

```
1- public class SmileyFace {
2-     public static void main(String[] args) {
3         // Print the top part of the face
4         System.out.println(" ##### ");
5         System.out.println(" #   # ");
6         System.out.println("#   #");
7
8         // Print the eyes and nose
9         System.out.println("# # # #");
10        System.out.println("# # # ");
11
12        // Print the bottom part of the face (smile)
13        System.out.println(" #   # ");
14        System.out.println(" ##### ");
15    }
16 }
17
```

Output

Clear

java -cp /tmp/VAYB87GTwc/SmileyFace  
#####  
# #  
# #  
# # # #  
# # # #  
#####  
  
=== Code Execution Successful ===

28°C  
Haze

Search

ENG  
IN

21:32  
25-07-2024

Clear

```
=== Code Execution Successful ===
```

Sarshinisakthi/CSA0959-JAVA-P x ChatGPT x java online compiler - Yahoo In x Online Java Compiler - Program x

programiz.com/java-programming/online-compiler/

Programiz  
Online Java Compiler

RailYatri  
Easy IRCTC Tickets Booking

BOOK NOW >

Programiz PRO >

Main.java

1- import java.util.Scanner;  
2  
3- public class JavaLibsGame {  
4- public static void main(String[] args) {  
5 Scanner scanner = new Scanner(System.in);  
6  
7 // Prompting user for inputs  
8 System.out.print("Enter a noun: ");  
9 String noun1 = scanner.nextLine();  
10  
11 System.out.print("Enter a verb: ");  
12 String verb = scanner.nextLine();  
13  
14 System.out.print("Enter an adjective: ");  
15 String adjective = scanner.nextLine();  
16  
17 System.out.print("Enter a place: ");  
18 String place = scanner.nextLine();  
19  
20 System.out.print("Enter a number: ");  
21 int number = scanner.nextInt();  
22  
23 System.out.print("Enter a decimal number: ");  
24 double decimal = scanner.nextDouble();  
25  
26 // Consume the newline left by nextDouble()

Run

Output

Clear

java -cp /tmp/ZIf5d1054G/JavaLibsGame  
Enter a noun: jessy  
Enter a verb: jessy was sleeping  
Enter an adjective: jessy was ulgy when she is sleeping  
Enter a place: bedroom  
Enter a number: 2  
Enter a decimal number: 0.2  
Enter another noun: sarshini  
Enter a different verb: sarshini is singing  
Enter another adjective: when she sang the song it looks good  
Enter another place: college.  
  
Here's your story:  
  
Once upon a time in a jessy was ulgy when she is sleeping bedroom, there was a jessy.  
Every day, the jessy would jessy was sleeping around the bedroom.  
One day, it found a when she sang the song it looks good sarshini lying under a  
college.  
It picked it up and noticed that it was worth 2 gold coins.  
After some calculations, the jessy realized that the value of the sarshini in terms of  
0.2 dollars was quite high.  
From that day on, the jessy was known as the most when she sang the song it looks good  
jessy in the land!  
  
--- Code Execution Successful ---

28°C  
Haze

Search

ENG  
IN

21:40  
25-07-2024