

```

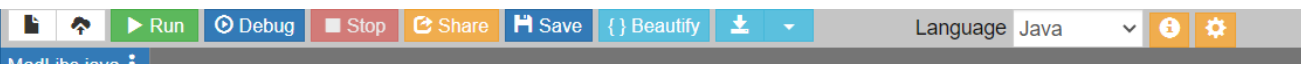
19 String animal = scanner.nextLine();
20
21 System.out.print("Enter a verb (present tense): ");
22 String verb = scanner.nextLine();
23
24 System.out.print("Enter a number: ");
25 int number = scanner.nextInt();
26
27 System.out.print("Enter a temperature: ");
28 double temperature = scanner.nextDouble();
29 scanner.nextLine();
30
31 System.out.print("Enter an adjective: ");
32 String adjective = scanner.nextLine();
33
34 System.out.print("Enter a type of food: ");
35 String food = scanner.nextLine();
36
37 System.out.print("Enter a color: ");
38 String color = scanner.nextLine();
39
40 int nextAge = age + 1;
41 double halfTemperature = temperature / 2.0;
42
43 System.out.println("\nStory:");
44 System.out.println("Once upon a time, there was a person named " + name + ".");
45 System.out.println(name + " lived in " + city + " and was " + age + " years old.");
46 System.out.println("One day, " + name + " found a " + animal + " in the backyard.");
47 System.out.println("It was " + color + " and " + adjective + ", and it liked to " + verb + " all");
48 System.out.println("In one year, " + name + " would be " + nextAge + " years old.");
49 System.out.println("The temperature outside was " + temperature + " degrees Celsius, which felt");
50 System.out.println("While walking in the park, " + name + " decided to have " + number + " " + food);
51 System.out.println("And they lived happily ever after.");
52
53 scanner.close();
54 }
55 }

```

```
input
Enter a name: mai
Enter an age: 19
Enter a city: chennai
Enter an animal: bunny
Enter a verb (present tense): exist
Enter a number: 12
Enter a temperature: 30
Enter an adjective: my
Enter a type of food: veg
Enter a color: blue

Story:
Once upon a time, there was a person named mai.
mai lived in chennai and was 19 years old.
One day, mai found a bunny in the backyard.
It was blue and my, and it liked to exist all day long.
In one year, mai would be 20 years old.
The temperature outside was 30.0 degrees Celsius, which felt like
  15.0 degrees Fahrenheit.
While walking in the park, mai decided to have 12 vegs for lunch.
And they lived happily ever after.

...Program finished with exit code 0
Press ENTER to exit console.
```



```

1 import java.util.Scanner;
2
3 public class MadLibs {
4
5     public static void main(String[] args) {
6         Scanner scanner = new Scanner(System.in);
7
8         System.out.print("Enter a name: ");
9         String name = scanner.nextLine();
10
11        System.out.print("Enter an age: ");
12        int age = scanner.nextInt();
13        scanner.nextLine();
14
15        System.out.print("Enter a city: ");
16        String city = scanner.nextLine();
17
18        System.out.print("Enter an animal: ");
19        String animal = scanner.nextLine();
20
21        System.out.print("Enter a verb (present tense): ");
22        String verb = scanner.nextLine();
23
24        System.out.print("Enter a number: ");
25        int number = scanner.nextInt();
26
27        System.out.print("Enter a temperature: ");
28        double temperature = scanner.nextDouble();
29        scanner.nextLine();
30
31        System.out.print("Enter an adjective: ");
32        String adjective = scanner.nextLine();
33
34        System.out.print("Enter a type of food: ");
35        String food = scanner.nextLine();
36
37        System.out.print("Enter a color: ");
38        String color = scanner.nextLine();
39    }
40 }

```

```
Enter a name: mai
Enter an age: 19
Enter a city: chennai
Enter an animal: bunny
Enter a verb (present tense): exist
Enter a number: 12
Enter a temperature: 30
Enter an adjective: my
Enter a type of food: veg
Enter a color: blue

Story:

Once upon a time, there was a person named mai.
mai lived in chennai and was 19 years old.
One day, mai found a bunny in the backyard.
It was blue and my, and it liked to exist all day long.
In one year, mai would be 20 years old.
The temperature outside was 30.0 degrees Celsius, which felt like
15.0 degrees Fahrenheit.
While walking in the park, mai decided to have 12 vegs for lunch.
And they lived happily ever after.

...Program finished with exit code 0
Press ENTER to exit console.
```

```
...Program finished with exit code 0
Press ENTER to exit console.
```

Eclipse IDE interface showing a Java project named 'mai' with a package 'mai' and a class 'kitty'.

Package Explorer:

- mai
 - JRE System Library [JavaSE-15]
 - src
 - mai
 - Animal.java
 - Animal1.java
 - Card.java
 - Card2.java
 - kitty.java
 - Shape.java
 - Student.java
 - Student1.java
 - Student2.java
 - module-info.java

Editor:

```
1 package mai;
2 public class kitty
3 {
4     public static void main(String[] args) {
5         System.out.println("    ###    ");
6         System.out.println(" #      # ");
7         System.out.println("#      # ");
8         System.out.println("#      # ");
9         System.out.println("#      # ");
10        System.out.println("#      # ");
11        System.out.println("#      # ");
12        System.out.println("    ###    ");
13    }
14 }
15 }
16 }
17 }
```

Task List:

- mai
- kitty
 - main(String[]): void

Console:

```
<terminated> kitty [Java Application] C:\Users\MAITHREYEE\Downloads\eclipse-je-2024-06-R-win32-x86_64\eclipse\plugins\org.eclipse.justj.o
#####
#      #
#      #
#      #
#      #
#      #
#      #
#####
```

eclipse-workspace - mai/src/mai/kitty.java - Eclipse IDE

File Edit Source Refactor Source Navigate Search Project Run Window Help

Package Explorer X

- mai
 - JRE System Library [JavaSE-15]
 - src
 - mai
 - Animal.java
 - Animal1.java
 - Card.java
 - Card2.java
 - kitty.java
 - Shape.java
 - Student.java
 - Student1.java
 - Student2.java
 - module-info.java
 - main

main.java student.java Student.java Animal.java Student1.java Card.java kitty.java X

```
1 package mai;
2
3 public class kitty
4 {
5     public static void main(String[] args) {
6         String y=" ";
7         System.out.println(y+y+y+y+y+y+y);
8         System.out.println("  /\      /\");
9         System.out.println(" /  \____/  \");
10        System.out.println(" /      \");
11        System.out.println(" (  /\      /\  )");
12        System.out.println("  ===      v      ===");
13        System.out.println(" =====( _|_ )=====");
14        System.out.println(" (              )");
15        System.out.println(" (              )");
16    }
17 }
18
```

Task List X

Find All Activate...

Outline X

- mai
 - kitty

1

Problems Javadoc Declaration Console X

<terminated> kitty [Java Application] C:\Users\MAITHREYEE\Downloads\eclipse-jee-2024-06-R-win32-x86_64\eclipse\plugins\org.eclipse.justj.o

```
  /\      /\
 (  /\      /\
 ===      v      ===
 =====( _|_ )=====
 (              )
 (              )
```