```
import java.util.Scanner;
public class JavaLibsStory {
  public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    // Collect inputs from the user
    System.out.print("Enter your name: ");
    String name = scanner.nextLine();
    System.out.print("Enter a place you like to visit: ");
    String place = scanner.nextLine();
    System.out.print("Enter your favorite animal: ");
    String animal = scanner.nextLine();
    System.out.print("Enter your favorite color: ");
    String color = scanner.nextLine();
    System.out.print("Enter your favorite food: ");
    String food = scanner.nextLine();
    System.out.print("Enter your age: ");
    int age = scanner.nextInt();
    System.out.print("Enter the current year: ");
    int year = scanner.nextInt();
    System.out.print("Enter your height in meters: ");
    double height = scanner.nextDouble();
```

```
System.out.print("Enter your weight in kilograms: ");
    double weight = scanner.nextDouble();
    // Perform some math with the inputs
    int futureAge = age + 5;
    double bmi = weight / (height * height);
    // Create the story
    String story = "Once upon a time, there was a person named " + name + " who loved to visit " +
place + ". " +
             "One day, while strolling through " + place + ", " + name + " encountered a " + color + " "
+ animal + ". " +
             "This " + animal + " was very friendly and loved to eat " + food + ". " +
             "At the age of " + age + ", " + name + " realized that in " + (year + 5) + ", they would be "
+ futureAge + " years old. " +
             "Standing " + height + " meters tall and weighing " + weight + " kilograms, " + name + "
calculated their BMI to be " + String.format("%.2f", bmi) + ". " +
             "And thus, " + name + " and the " + color + " " + animal + " became best friends and had
many adventures together in " + place + ".";
    // Print the story to the console
    System.out.println("\n" + story);
    scanner.close();
  }
}
```