# Problem

Write a story with blanks that will be filled in by the user’s input. Ask the user bunch of questions and then make up a story with all of the user’s answers.

# Important Note

The sample output is the story created by me. You are to create your own story. Using the exact same story as given to you will result in zero points.

# Requirement

* Use a Scanner object to interact with the user.
* The values the user enters need to be stored in appropriate type variables. A program without using variables will get zero points.
* The questions that you ask must satisfy the following conditions
* You must prompt minimum for 10 responses
* At least one question must ask for an integer response. It must be read using the nextInt() method.
* At least one question must ask for a floating point value. It must be read using either the nextFloat() or the nextDouble() method.
* At least one question must be asked for a String response. It must be read using next() or nextLine() method.
* At least one method from the Math class must be used in your story (I used sqrt)
* At lease one method must be used from the String class. (I used substring and indexOf, lastIndeOf methods

# Methods

Method #1: Main method

* This method creates a Scanner object,
* Asks the user how many times they want to use the app
* Create a for loops, in the for loop call the method story

Method #2: Choose a proper name for this method

* This method gets the Scanner object as its parameter
* Ask the user the questions you designed.
  + Display the question 1 of your choice and get the user’s answer
  + Display the question 2 of your choice and get the user’s answer
  + Display the question 3 of your choice and get the user’s answer
  + Display the question 4 of your choice and get the user’s answer
  + Display the question 5 of your choice and get the user’s answer
  + Display the question 6 of your choice and get the user’s answer
  + Display the question 7 of your choice and get the user’s answer
  + Display the question 8 of your choice and get the user’s answer
  + Display the question 9 of your choice and get the user’s answer
  + Display the question 10 of your choice and get the user’s answer
  + Display the question 11 of your choice and get the user’s answer
* After getting the user’s responses, print a short story where you use the user’s input in your story.
* **You must come up with your own questions and story, otherwise you will not get any points.**
* Display the story

Sample output #1

/\* The highlighted words in the story are the content of the variables, which means they are user’s input\*/

How many stories are you making: 2

//the questions I asked is not shown here but here is the story

Once upon a **dark** event, **Sam** went for a jog to the place at **13000 Ghost Town**.

When **Sam** got there **Sam** screamed when Sam saw a very scary **Ghost**.

The **Ghost** was very friendly after **Sam** gave it a **Kit Kat.**

Then the **Ghost** introduced **Sam** to his friends the **Skeleton** and **Jack-O-Lantern**.

The **Ghost** said he had more friends if **Sam** wanted to meet them.

**Sam** gave the **Ghost** $**5.0** to NOT bring out his other friends and then **Sam** ran away.

**Sam** went online to **Facebook** to message his friends about the whole thing. Bye, have a good day.

Sample output #2

Answer a few questions and I will make up a story for you

//the questions I asked is not shown here but here is the story

Once upon a **frightening** event, **Jost** went for a jog to the place at **123 creepy st**.

When **Jost** got there **Jost** screamed when **Jost** saw a very scary **Vampire**.

The **Vampire** was very friendly after **Jost** gave it a **sour candy**.

Then the **Vampire** introduced **Jost** to his friends the **Jack-O-Lantern** and **Creepy clown**.

The Vampire said he had more friends if Jost wanted to meet them.

**Jost** gave the **Vampire** $**6.0** to NOT bring out his other friends and then **Jost** ran away.

**Jost** went online to **Discord** to message his friends about the whole thing. Bye, Have a good day