## Worksheet 2

Variables

Make your program output EXACTLY as shown in the sample session below.

Begin by writing and executing a program that outputs the following:

Sample Session:

```
There once was a man named George,
he was 70 years old.
He really liked the name George,
but didn't like being 70
```

Next, add a string variable in place of George, so that you can edit in any name. Replace all of the George's within your program with your new string variable.

Finally, add an integer variable in place of 70, so that you can edit in any age.

Thus, if you used "Dave" and "29" for new variable values, you output would look like this.

```
There once was a man named Dave,
he was 29 years old.
He really liked the name Dave,
but didn't like being 29
```