Basics of ScrewBall (SB)

Sec\_\_1\_\_

Num\_\_1\_\_

1.) Write a string variable named “string\_1”.

2.) How many digits past the decimal point are provided by each:

Std: sFloat: dFloat:

3.) Write a call to floor for the number 4.683.

4.) Write the comment “Have a great day!”.

5.) Create an array named “arry1” with values 1, 3, 5, 7, 9.

6.) Create a variable/constant for each: num5 => 5, pi => 3.1415 (constant), alphaZ => z

Sec\_\_1\_\_

Num\_\_1\_\_

7.) Create a for loop the increments by 1 starting at position 4.

8.) Create a for loop that decrements by 3 starting at 21.

9.) Create a variable that stores the value of 6 divided by 3.

10.) Create a variable that stores the ceiling value of 6 times 5.7.