While Loops Quiz

- 1. Fill in the blank. With the while loop we can execute a set of statements as long as a condition is ____.
 - A.) False
 - B.) Positive
 - C.) Negative
 - D.) True
- 2. While loops are used over for loops when _____?
 - A.) An iteration requires a condition check
 - B.) Termination is unknown
 - C.) It's more of a preference. Could always swap a for loop for a while loop.
 - D.) Working with data/variables that are not numbers

```
for I in range( 0 ,10 ): while( I < 5 ): print str += I break
```

3. True/False. With the break statement we can stop the loop even if the while condition is true? To help, look at the example below:

```
i = 1
while i < 6:
    print(i)
    if i == 3:
        break
    i += 1</pre>
```

Code Snippet

```
What is the correct condition for the while loop to get the following behavior?
A = [4, 9, 16, -9, 81]
B = []
i = 0
currElement = A[i]
While currElement > 0:
       B.append( sqrt(A[i]))
       #3
       #4
B = [2, 3, 4]
```

- 4. What code goes where the #2 place marker is?
 - A.) currElement > 0

vedant

- B.) currElement < 0
- C.) currElement != -1

john.

- D.) currElement == abs(currElement) # phon.
- 5. What code goes where the #3 place marker is?
 - A.) i = i 1
 - B.) i = i * 1
 - C.) i = i + 1
 - D.) i = i / 1
- 6. What code goes where the #3 place marker is?
 - A.) Nothing
 - B.) break
 - C.) currElement = currElement + 1
 - D.) currElement = A[i]