```
In [4]: name = 'Tyler Sabin'
 name
 favoriteFood = 'Steak'
 {\tt favoriteFood}
 print('My name is ', name , ' and I like ', favoriteFood)
 for x in range(10):
        print(x, end= ' , ')
 help(print)
My name is Tyler Sabin and I like Steak
\theta , 1 , 2 , 3 , 4 , 5 , 6 , 7 , 8 , 9 , Help on built-in function print in module builtins:
print(*args, sep=' ', end='\n', file=None, flush=False)
   Prints the values to a stream, or to sys.stdout by default.
      string inserted between values, default a space.
    end
      string appended after the last value, default a newline.
    file
     a file-like object (stream); defaults to the current sys.stdout.
    flush
     whether to forcibly flush the stream.
```

In [ ]: