

Assignment 17

1. Assign the value 7 to the variable `guess_me`. Then, write the conditional tests (if, else, and elif) to print the string 'too low' if `guess_me` is less than 7, 'too high' if greater than 7, and 'just right' if equal to 7.

```
In [1]: def guess_me(guess_me):
        if guess_me < 7:
            print('too Low')
        elif guess_me > 7:
            print('too High')
        else:
            print('just Right')

        guess_me(guess_me=7)
        guess_me(guess_me=5)
        guess_me(guess_me=15)
```

```
just Right
too Low
too High
```

2. Assign the value 7 to the variable `guess_me` and the value 1 to the variable `start`. Write a while loop that compares `start` with `guess_me`. Print too low if `start` is less than `guess_me`. If `start` equals `guess_me`, print 'found it!' and exit the loop. If `start` is greater than `guess_me`, print 'oops' and exit the loop. Increment `start` at the end of the loop

```
In [2]: guess_me = 7
        start = 1
        while True:
            if start < guess_me:
                print('too low')
            elif start == guess_me:
                print('found it')
                break
            else:
                print('oops')
                break
            start += 1
```

```
too low
too low
too low
too low
too low
too low
found it
```

3. Print the following values of the list [3, 2, 1, 0] using a for loop.

```
In [3]: in_list = [3,2,1,0]
        for ele in in_list:
            print(ele)
```

```
3
2
1
0
```

4. Use a list comprehension to make a list of the even numbers in `range(10)`

```
In [4]: print([x for x in range(10+1) if x%2==0 ])

[0, 2, 4, 6, 8, 10]
```

5. Use a dictionary comprehension to create the dictionary squares. Use `range(10)` to return the keys, and use the square of each key as its value.

```
In [5]: print({x:x**2 for x in range(10)})

{0: 0, 1: 1, 2: 4, 3: 9, 4: 16, 5: 25, 6: 36, 7: 49, 8: 64, 9: 81}
```

```
In [ ]:
```

6. Construct the set odd from the odd numbers in the range using a set comprehension (10).

```
In [6]: print({x for x in range(10) if x%2 !=0})  
{1, 3, 5, 7, 9}
```

7. Use a generator comprehension to return the string 'Got ' and a number for the numbers in range(10). Iterate through this by using a for loop

```
In [7]: gen_com = ('Got_'+str(x) for x in range(10))  
for ele in gen_com:  
    print(ele, end=' ')  
  
Got_0 Got_1 Got_2 Got_3 Got_4 Got_5 Got_6 Got_7 Got_8 Got_9
```

8. Define a function called good that returns the list ['Harry', 'Ron', 'Hermione'].

```
In [8]: def good():  
        x = ['Harry', 'Ron', 'Hermione']  
        return x  
print(good())  
  
['Harry', 'Ron', 'Hermione']
```

9. Define a generator function called get_odds that returns the odd numbers from range(10). Use a for loop to find and print the third value returned.

```
In [9]: def get_odds():  
        output = []  
        for ele in range(10):  
            if ele%2 != 0:  
                output.append(ele)  
        yield output  
  
next(get_odds())[2]
```

```
Out[9]: 5
```

10. Define an exception called OopsException. Raise this exception to see what happens. Then write the code to catch this exception and print 'Caught an oops'.

```
In [10]: class OopsException(Exception):  
        pass  
  
def test(input):  
    if input < 0:  
        raise OopsException(a)  
try:  
    test(-100)  
except Exception as e:  
    print('Caught in Oops ->',e)
```

```
Caught in Oops -> name 'a' is not defined
```

11. Use zip() to make a dictionary called movies that pairs these lists: titles = ['Creature of Habit', 'Crewel Fate'] and plots = ['A nun turns into a monster', 'A haunted yarn shop'].

```
In [11]: titles = ['Creature of Habit', 'Crewel Fate']  
plots = ['A nun turns into a monster', 'A haunted yarn shop']  
output = dict(zip(titles,plots))  
print(output)  
  
{'Creature of Habit': 'A nun turns into a monster', 'Crewel Fate': 'A haunted yarn shop'}
```