Unit Testing 3 Exercises

You should use the Mock() object to mock any functions

1. Write a unit test for the function add_number_with_random_number. You will need to update the code to make use of **dependency injection** and create a mock object.

```
import random
def get_random_number():
    return random.randint(1, 10)

def add_number_with_random_number(a):
    return a + get_random_number()
```

 $2. \ \ Write a unit test for the below function \ get_random_number \ . \ Same principles follow from the first question.$

```
from random import randint

def get_random_number():
    return randint(1, 10)
```

3. Write a unit test for the below function. You will need to patch the input and print function. Assert what the print function was called with, and assert how many times the input and print function were respectively called.

You will need to figure out how to supply two different values for both input calls. Here's a hint.

```
def get_user_details():
    name = input('Please enter your name: ')
    age = int(input('Please enter your age: '))
    print(f'Thank you, your name is {name} and your age is {age}')
...
```