Exercise of Programming Language, Quiz E3

Write 5 Python programs to solve the following questions. Please name your program files as Q1.py, Q2.py, and so on, i.e., according to the serial number of questions. Submit your programs to e3 before the end of the quiz.

1. Given three DNA sequences,

```
dna_1 = "ACGTATTATGTTGCTATCAGATCGATTATGCGTTATCATCATATATACGT"
dna_2 = "TATTAGTGTCGGCCGCACATACTAT"
dna_3 = "CCGGGGTAGGATGATTGGACCCATCGGGTATGCCATACGT"
```

please write a function that takes one DNA sequence per turn, and then returns its CG content. Use the following assertions to test your function:

```
assert my_cg_content(dna_1) == 0.32
assert my_cg_content(dna_2) == 0.44
assert my_cg_content(dna_3) == 0.575
```

2. Given a list,

```
numbers = [50.9, 50.3, 48.7, 89.2, 60.0, 74.0, 54.2, 101.6, 84.9, 82.1, 79.4, 93.8]
```

please write a function that takes a list to calculate and return its medium. Use the following assertions to test your function:

```
assert my medium (numbers) == 76.7
```

3. Write a function that takes one argument n to print out a rhombus, the boundary of which is composed of "*"s. The widest place of this rhombus should be the nth line. For example, if n = 5, your rhombus should look like this:



4. By recent estimation, half people living in Taiwan are overweight and about one-third of these people are clinically considered to be obese. This causes significant increases in illnesses such as diabetes and heart diseases. To determine whether a person is overweight or obese, an inaccurate but convenient way is to use a measure known as the body mass index (BMI), which is defined by the following equation,

$$\text{BMI} = \frac{weightInKilograms}{heightInMeters \times heightInMeters}$$

Write a function that takes two arguments: weight in kilograms and height in meters, and then calculates and returns the body mass index (BMI).

5. Write a function that takes one argument n, and then calculates and returns the n_{th} number in Fibonacci sequence, the rule of which is shown below,

$$F_0 = 0, F_1 = 1$$

 $F_n = F_{n-1} + F_{n-2} \quad (n \ge 2)$

Use the following assertions to test your function:

```
assert my_fibonacci(5) == 5
assert my_fibonacci(10) == 55
```