## Question1.

前面分別讓使用者輸入 money 和 percent

紅色框框內為 const Money percent (int percentFigure) const; 的輸出

黃色框框內分別為 ==,+,- 的比較和計算

綠色框框內分別為

個別在印出一次 money

(your amount >= my amount)

(兩者總和>兩者相差)→也就是上面 + 的值和 - 的值,放到這裡來比較

(your amount <= my amount)

(兩者總和<兩者相差)→也就是上面 + 的值和 - 的值,放到這裡來比較

※此題須要另外加上 +, -, == 的 operators

```
Enter an amount of money: $123.45
Enter a percent you wish to take of your amount: 18
Your amount is $123.45
My amount is $10.09
18% of your amount is $22.22
15% of my amount is $1.51
One of us is richer.
$123.45 + $10.09 equals $133.54
$123.45 - $10.09 equals $113.36
Your amount is $123.45
My amount is $10.09
Your amount is greater than or equal to my amount.
The sum of our amounts is greater than the difference.
Your amount is greater than my amount.
The sum of our amounts is greater than or equal to the difference.
```

## Question4.

```
Default output(10):# # # # # # # # # #
Size: 10
----clear array----
First sz member of the char array to #:9
# # # # # # # #
Size: 9
----clear array----
First sz member of the char array to ?:15 ?
? ? ? ? ? ? ? ? ? ? ? ?
```

## Question5. 數值請自訂整數(<20 的整數)

```
(9,10) * (17,0) = 153
(10,12) * (0,8) = 96
(19,13) * (7,20) = 393
```

```
nput a temperaturel in Fahrenheit.
 33.15
In Kelvin: 384.9
In Celisus: 111.75
In Fahrenheit: 233.15
Input a temperature2 in Fahrenheit.
In Kelvin: 310.928
In Celisus: 37.7778
In Fahrenheit: 100
temperaturel == temperature2 : false
Input a temperaturel in Fahrenheit.
100
In Kelvin: 310.928
In Celisus: 37.7778
In Fahrenheit: 100
Input a temperature2 in Fahrenheit.
100
In Kelvin: 310.928
In Celisus: 37.7778
In Fahrenheit: 100
temperature1 == temperature2 : true
Question9.
The box contains: (1)Kiwi (2)Kale
The box contains: (1)Tomato (2)Kiwi (3)Tomato (4)Tomatillo
The box contains: (1)Kiwi (2)Kále (3)Tómato (4)Kíwi (5)Tomato (6)Tomatillo
                                         CH9
Question2.
Input: F+exsb-6-xmmib*F/exsb+6-mbk
When enter a single "-1" in one line this program will end.
F+exsb-6-xmmib*F/ exsb+6-mbk
 have 1 apple I have 1 pen
Question 4.
Input: I hate you, you dodo! John will run home.
  hate you, you dodo! John will run home.
  love vou. vou love! Love love run
Question6.
 . Ben Schutt – A La Bien Aimee
2. E. MacDowell – At Sunset
3. Edward Grieg – Anitra's Dance
4. EdwardGrieg – Ase's Death
5. FH. Hummel and N. Hummel – An Alexis
6. J. Massenet – Angelus
7. Ludwig Van Beethoven – Adagio 'MoonLight' Sonata
8. Stephen C. Foster – Ellen Bayne
```

no author listed - Dickory, Dickory, Dock

## Question10.

```
Triva Game!
You have $0
Year that Amelia Earhart disappeared?
1938
That's right! You win $5
You have $5
Which season that the children will growth faster?
winter
Sorry, the correct answer is: spring
You have $5
Can human keep the eyes open when sneezeing?
That's right! You win $5
You have $10
Which muscle of human's body is most strongth?
leg
Sorry, the correct answer is: tongue
You have $10
What is the 49th state admitted to the USA?
alaska
That's right! You win $2
Game over. Your total winnings are: $12
```