1.Banking

* Get the number
* If it is more than 0 print positive elseif negative
* Else no transaction

2.digital locker checking

* Read the input
* Convert into individual number
* Next sum of all the individual number and display the result

4.Prime number

* Enter the number
* Check the number is less than or equal to 1,print its not Prime
* Check the number is 2 equal to 2 ,or its multiples print its prime
* Check the multiples of odd numbers then its prime

5.Factorial

* Enter the number
* If the number is o or 1 ,return 1
* Else morethan 1 find the factorial and get the result

6.Armstrong number

* Enter the number
* 2.calculate the number of digits in given number
* 3.separate each digit to the power of the number of its digits and then sum up
* 4.compare the sum with given number if its same its Armstrong number

7.Weak password

1.enter the password

2.check the length of the password ,if it is less than 8 characters its weak go to the loop

3.check the given string and swap the string charcters in back and front

4.Print the result

8.Decimal to binary

1.get the number

1.

3.repeat 1 and 2 until get remainder o

4.store it in string and display the result

9.Largest word in sentence

1.get the sentence

2.split all into small words

3.find the length of each words

4.if its higher than the previous word print the largest word

**10. Anagram**

1.get the word

2.split into small chracters

3.rearrange into it only once using

4.print if its used once as Anagram