1.SCENARIO ABOUT VOTING

1.Enter the age

2.If the age is 18 or higher print Eliglible

3.Or else not eligible

2.FIND LARGEST VALUE

1.Get the list

2.Assume the first no is largest number

3.get the iteration if the larger no is found Print largest number

3.Bonous

1.Enter the current salary

2.if it is exceed 50000 get 10%bonous

3.orelse return to no bonous

4. odd or even

1. enter the number

2.if it is devisble by 2 print even

3.otherwise print odd

5.Reverse word

1.read the word

2.breakdown the input parameter into individual character

3.rearrange the characters

5.then form a string and print the output

**6. Students pass or fail**

1.Ask the user to enter the marks

2.if it is more than40% print pass

3.otherwise fail

7.Discount

1.read the total amount

2.if it is more than $100 get 20% discount from the total amount

3.Print the final amount subtracted by total amount-20% discount

8.Withdrawl logic

1.Read the withdrawl amount and check balance

2.if it is more than the desired amount get the request

3.otherwise insufficient balance

9. leap year

1.Read the year

2.if it is divisible by 4 print leap year

3.Print leap year or not leap year

10.Create even number list

1.read all the numbers

2.create one empty list

3.if it is divisible by 2 store value in empty list

4.Print the list

9.