1.Begin

Input enter age of voter;

If(age>18)

Printer voter is eligible to vote;

Else

Print voter is note eligible to vote

End

2. begin

Input enter academic marks;

If(agacademic marks>n)

Print admission possible;

Else

Print admission not possible;

End

3.begin

Input enter three numbers a,b,c;

Sum=a+b+c;

Avg=sum/3;

Print sum;

Print avg

End

1. Input the age of the voter and   check whether he is eligible to vote based on the age older than 18 years.

Input age of voter

If age >18

else

Not eligible to vote

Eligible to vote

2. Check your Admission possibility to your dream College based on your academic marks.

Input academic marks

else

Not eligible to admission in bitlab

If marks > 650

Eligible to admission in bit lab

3. Find the sum and average of three numbers.

Input three numbers n1,n2,n3

Sum=n1+n2+n3

Average=sum3

Print sum, average of three numbers

4. Flowchart to log in to Facebook account with valid email address and password.

Input email id and password

Deny log in

Validate email and password

else

Login facebook account successful

5. Flowchart to purchase a mobile phone from Amazon.

Open amazon

Search mobile phones

Click on mobile phone

Add to cart

Add dalling address

If payment succsuful

else

Mobile phone purchase unsuccessful

Mobile phone purchase successful

6. Flowchart to Predict Winning Chances of team on the basis Live Cricket Score.

In put live cricket scores off team A and Team B

If Team A score > team B

Team B wins the match

else

Team a wins the match

7. Flowchart to print “bitLabs” 10 times.

If count <=10

Count=count + 1

Print bitlabs;

Input count=0;