

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

1. Start
2. Display "Please enter your age: "
3. Input age
4. If age ≥ 18
5. Display "You are eligible to vote."
6. Else
7. Display "You are not eligible to vote."
8. End

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

1. Start
2. Display "Welcome to Dream College Admission Portal"
3. Display "Please enter your academic marks: "
4. Input academic_marks
5. If academic_marks ≥ 90
6. Display "Congratulations! You have a high chance of admission."
7. ElseIf academic_marks ≥ 80
8. Display "You have a good chance of admission. Keep up the good work!"
9. ElseIf academic_marks ≥ 70

10. Display "Your chances of admission are moderate.
Consider improving your marks."

11. Else

12. Display "Sorry, your marks may not meet the admission requirements."

13. End

Find the sum and average of three numbers.

1. Start

2. Display "Please enter the first number: "

3. Input number1

4. Display "Please enter the second number: "

5. Input number2

6. Display "Please enter the third number: "

7. Input number3

8. Set $\text{sum} = \text{number1} + \text{number2} + \text{number3}$

9. Set $\text{average} = \text{sum} / 3$

10. Display "The sum of the three numbers is: " + sum

11. Display "The average of the three numbers is: " + average

12. End