If - else assignment - (Prepare the flow chart & program)

- 1. Take an age as an input and find out the person is senior citizen or not. (senior citizen age is 60 & above)
- 2. Take two inputs selling price & cost price. If there is a profit, calculate the profit and print it otherwise print the message there is no profit.
- 3. Take an number as an input & find out it is divisible by seven or not.
- 4. Take total marks as an input out of 400 and find out that student is pass or fail.

(pass percentage is 35 and above)

- 5. Take two number as input, find out greatest number.
- 6. Take an decimal number as an input and round off at unit place.

(example 2.39 round off as 2

5.5 round off as 6

4.61 round off as 5)