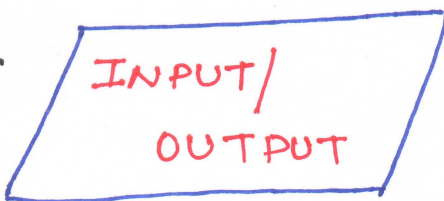
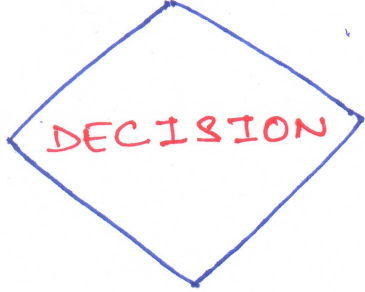
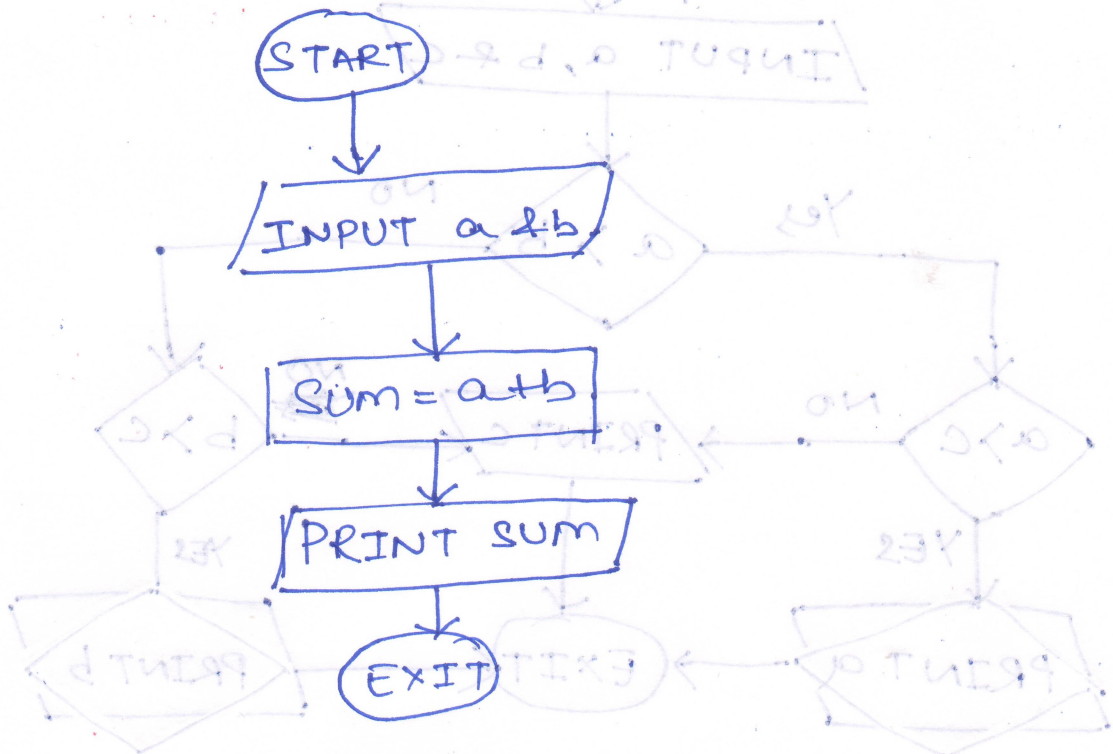


Flowcharts

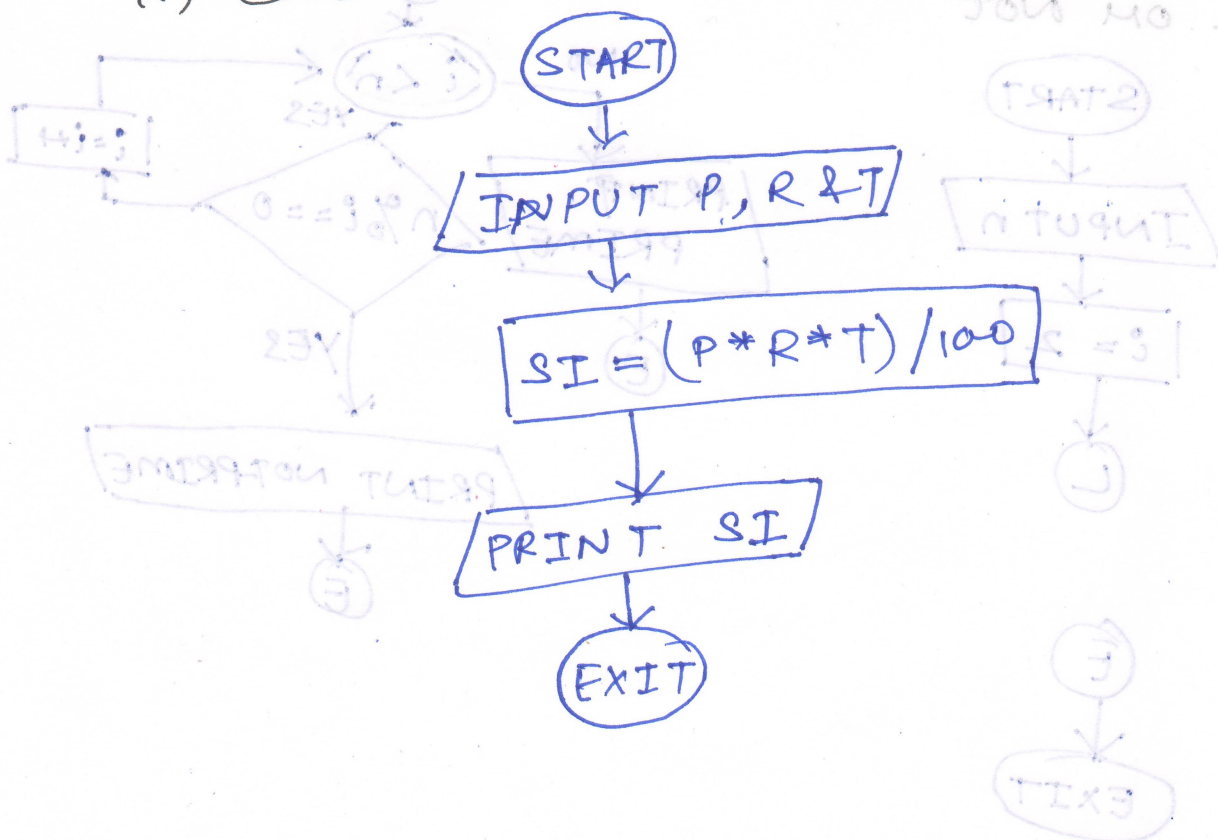
1.  : Indicates starting and ending of the program, process or interrupt program.
2.  : Used to Input data and Output result.
3.  : Indicates any type of internal operation inside the processor or memory.
4.  : Use to ask question that can be answered either in true/false.
5. 
C: CONNECTION : Use to show the flow of steps between symbols or process blocks.
It allows the flow chart to be drawn without intersecting lines or without a reverse flow.
6. 
FLOW LINES : Shows direction of flow.

Flow Chart Examples

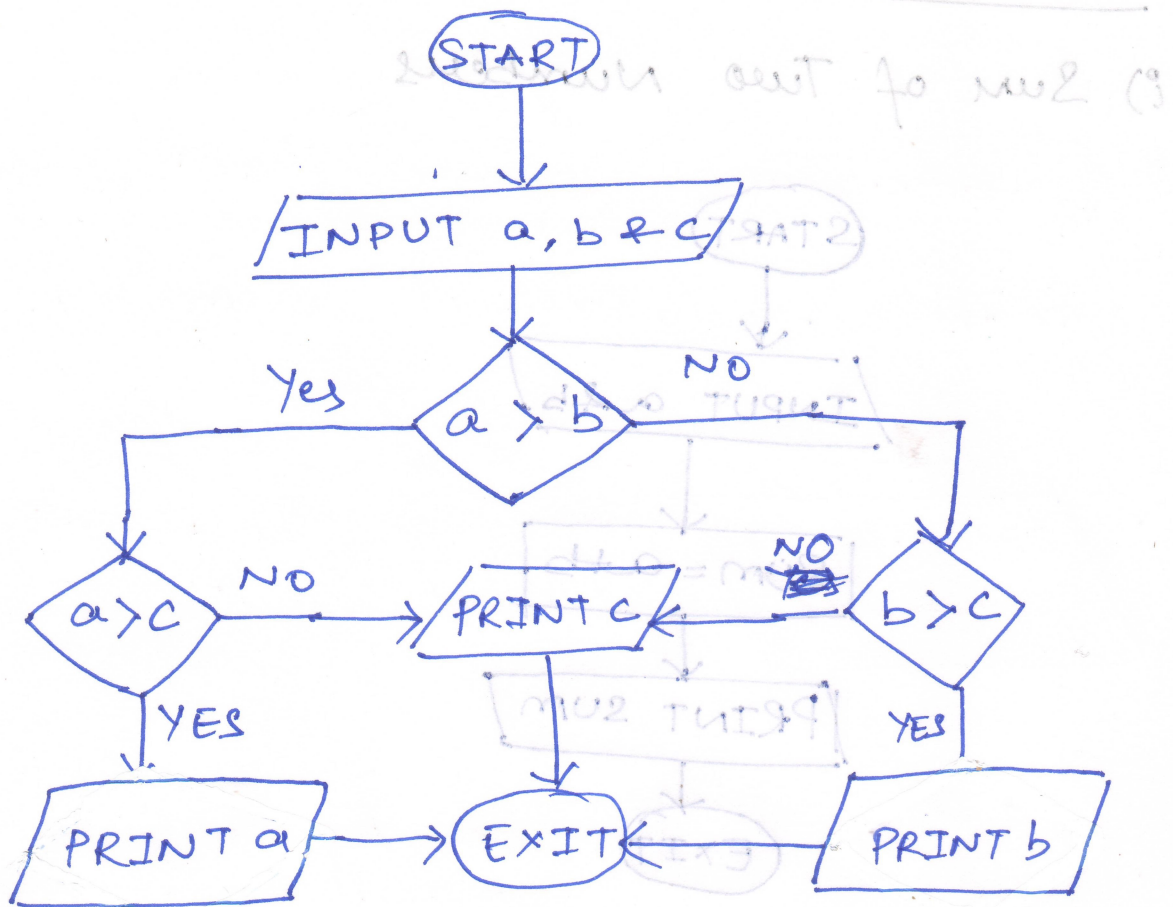
i) Sum of Two Numbers



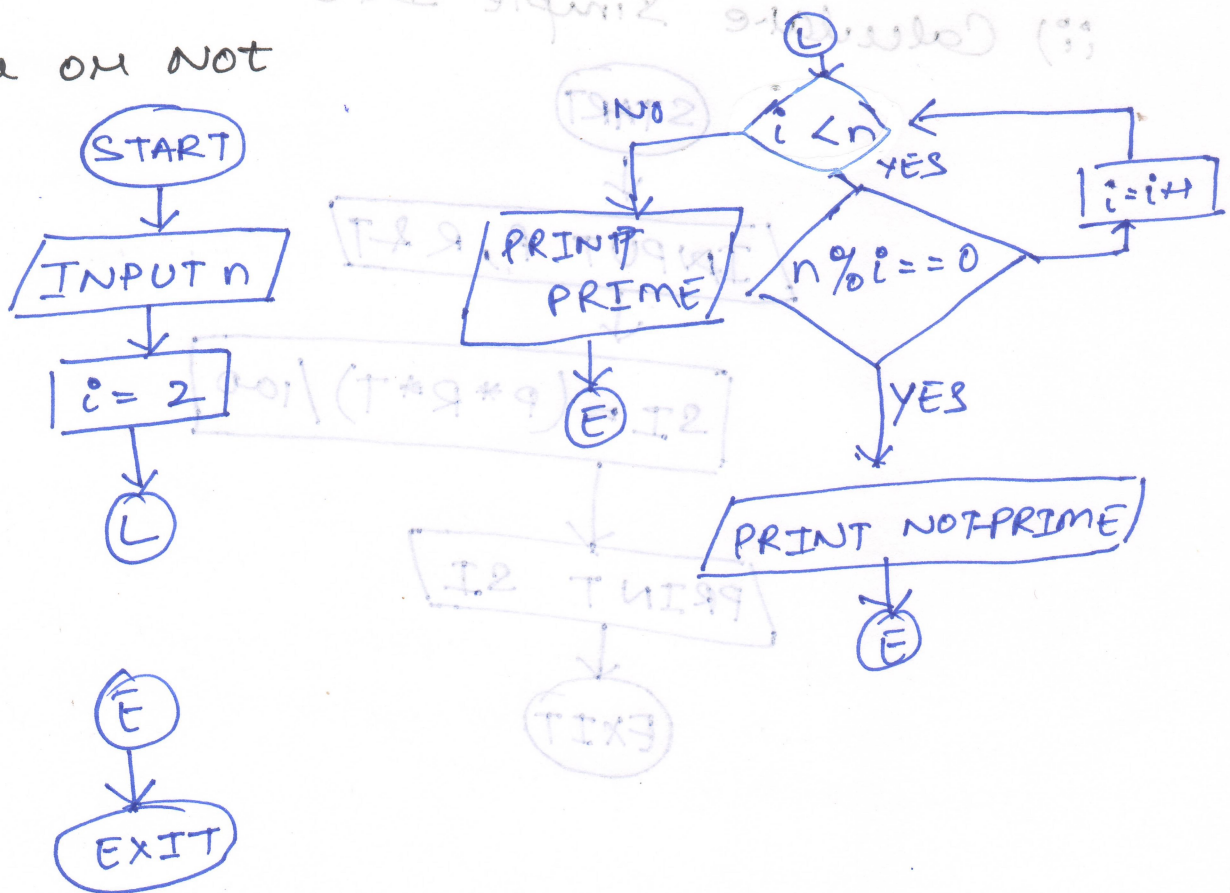
ii) Calculate Simple Interest



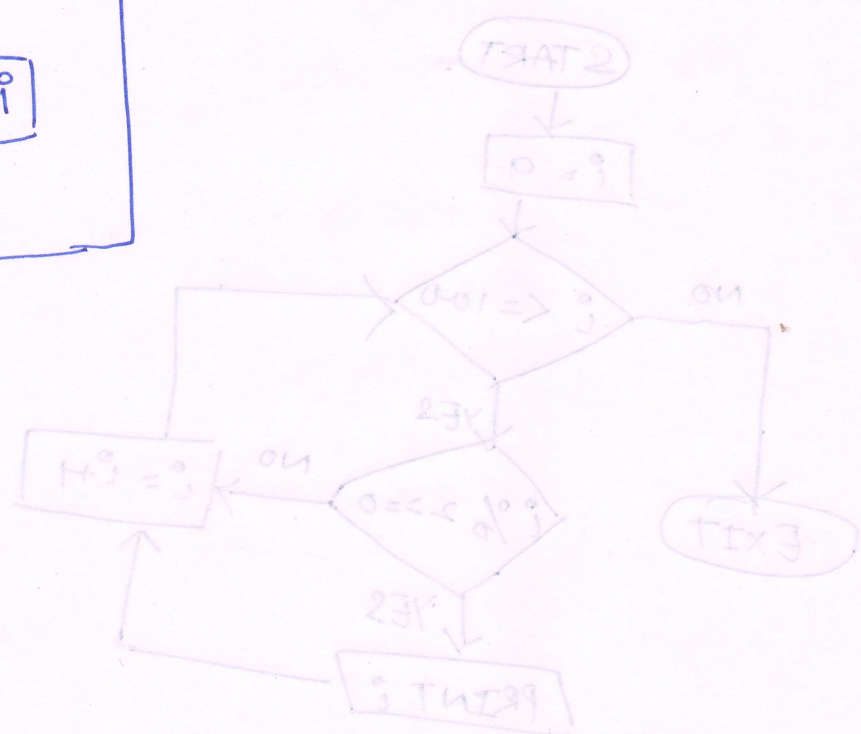
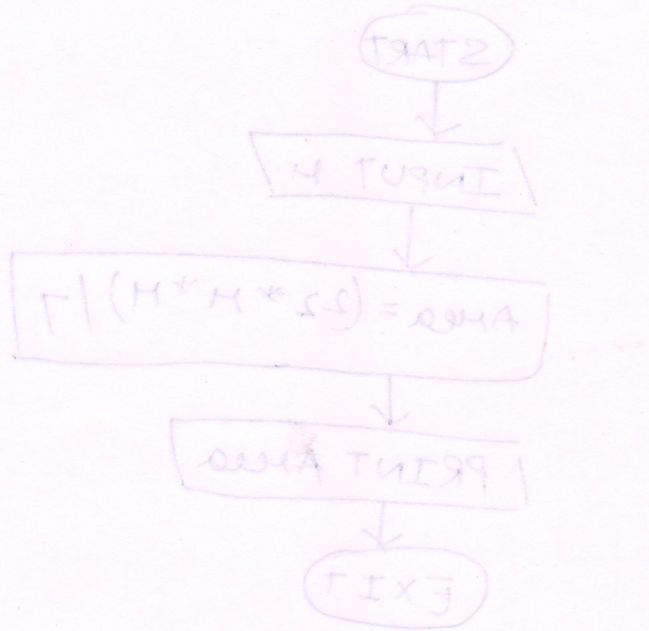
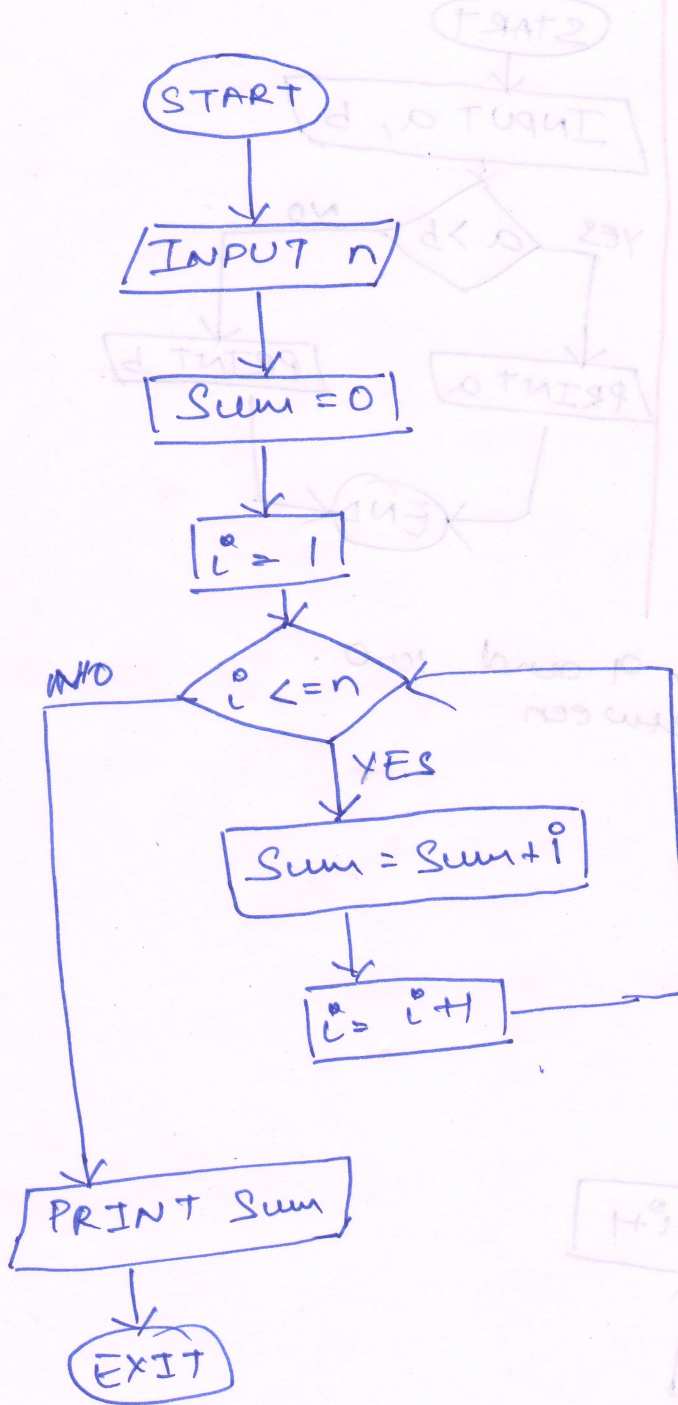
(iii) Max of 3 Numbers



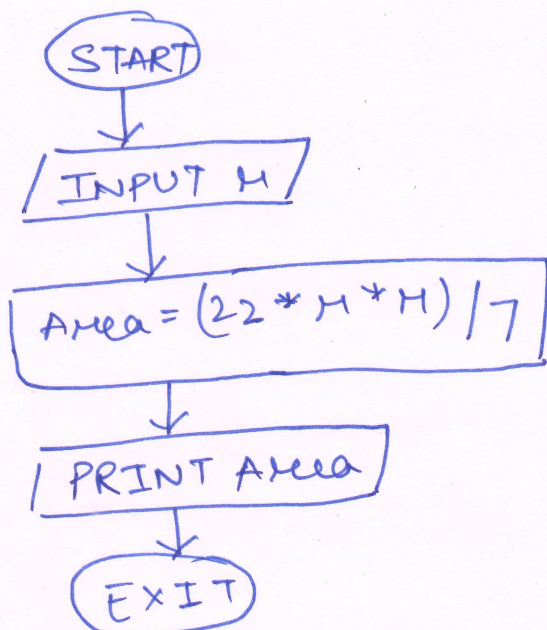
(iv) Prime or Not



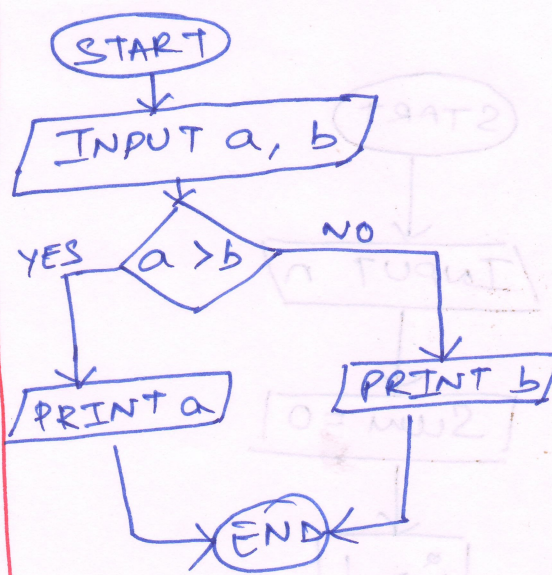
v) sum of first n natural numbers



vi) Area of circle



vii) greater of 2 numbers



viii) Print even numbers between 9 and 100.

