

Index

1. Understanding computer programs

- What is computer program and algorithm
- What is flowchart
- What is pseudocode
- Examples
- Setting up c++ environment
- Hello world program
- Brain teasers

2. Programming Fundamentals I

- Data Types and ranges
- Type modifiers
- Input output in C++
- If else
- Loops - while, do while, for





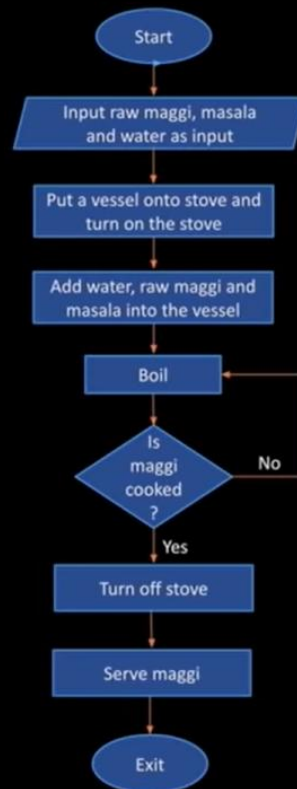
High Level Languages

The C++ logo is displayed in a large, white, stylized font. It features a large 'C' followed by two '+' symbols. The logo is set against a dark pink background and has a long, dark shadow cast to its right.



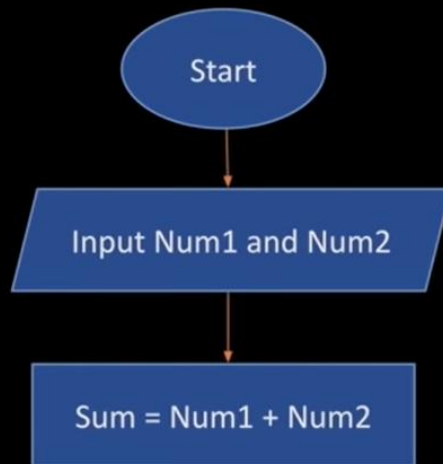


How to make Maggi?



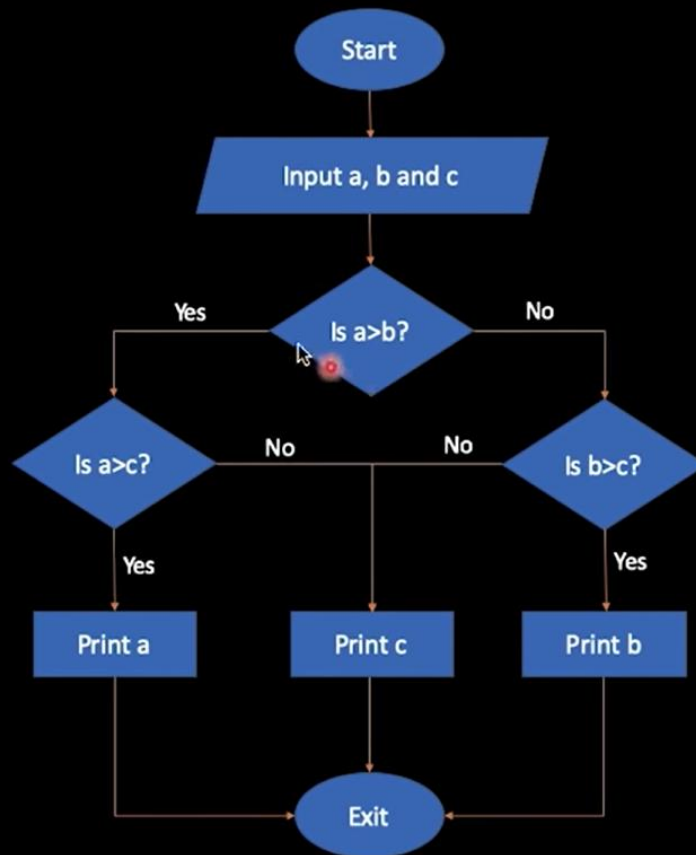
1. Start
2. Take raw maggi, masala and water
3. Turn on the stove
4. Put a vessel on stove
5. Add water, maggi and masala to vessel
6. While maggi is uncooked do
Boil
5. Turn off stove
6. Serve
7. Exit

Find the sum of any two given numbers



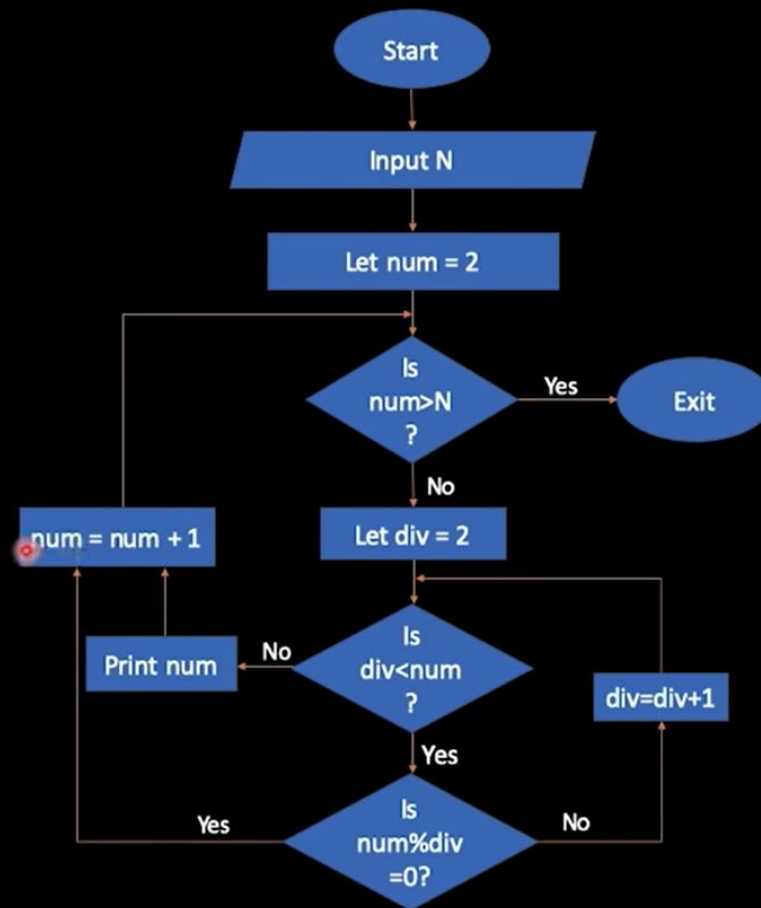
1. Start
2. Input two numbers, Num1 and Num2
3. Calculate $\text{Sum} = \text{Num1} + \text{Num2}$
4. Print Sum
5. Exit

Find the maximum of three given numbers



1. Start
2. Read a, b and c
3. If $a > b$ do
 - If $a > c$ do
 - Print a
 - Else
 - Print c
 - Else
 - If $b > c$ do
 - Print b
 - Else
 - Print c
4. Exit

Print all prime numbers till n



1. Start
2. Read N
3. Take num = 2
4. While num <= N do
 div=2
 While div<num do
 If num is divisible by div then
 num = num + 1
 Else
 div = div + 1
 End while
 Print num
 num = num + 1
End while
5. Exit



7 min



4 min

We have
to measure

9 min