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

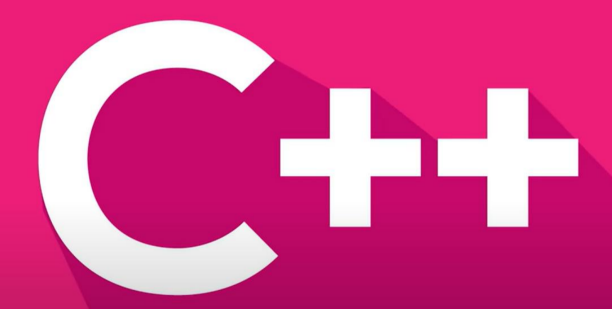


K

1. Introduction to C++ | Data Structures and Algorithms | College Placement Course | Lecture 1



High Level Languages







How to make Maggi?

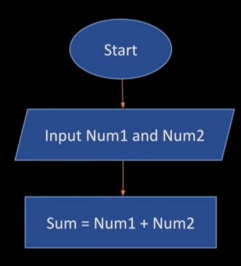


- 1. Start
- 2. Take raw maggi, masala and water
- 3. Turn on the stove
- 4. Put a vessel on stove
- 5. Add water, maggi and masala to vessel
- 6. While maggi is uncooked do

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

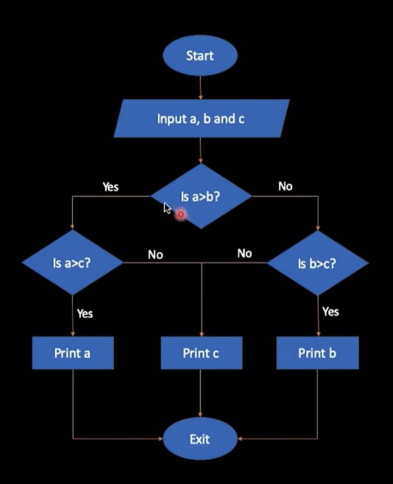
3. Calculate Sum = Num1 + Num2

4. Print Sum

5. Exit

Δ

Find the maximum of three given numbers



```
Start
Read a, b and c
If a>b do

        If a>c do
        Print a

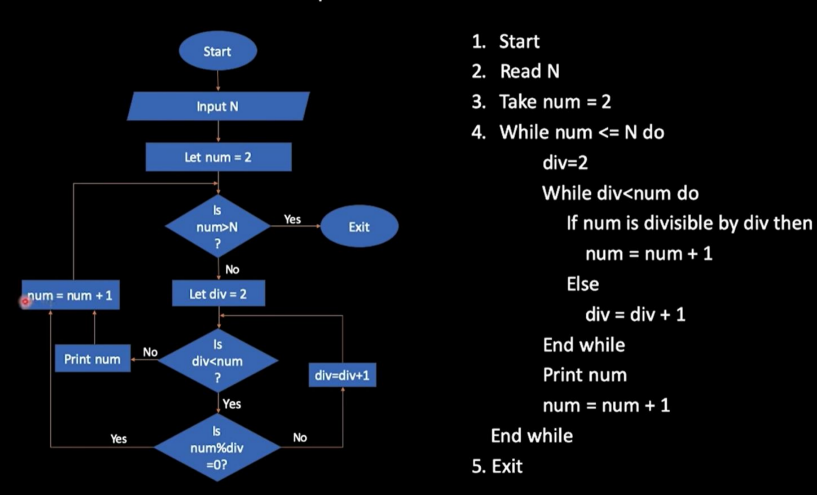
Else

                If b>c do
                Print b
                Else
               If b>c do
                Print b
                Else
                If b>c do
                Print b
                Else
                If b>c do
               Print b
                Else
               Print b
                Else
                Print b
                Else
                Print b
                Else
                Print b
               Else
                Print b
               Else
                Print b
                Else
                Print b
                Else
                     Print b
                Else
                   Print b
                Else
                Print b
                Else
                Print b
                Else
                Print b
                Else
                Print b
                Else
                 Else
                 Else
                 Else
                 Else
                Else
                Else
                Else
                Else
                Else
                Else
               Else
                Else
               Else
                Else
```

Print c

4. Exit

Print all prime numbers till n











4 min



9 min

Scroll for details







