

4G 4G 11:34 0.30
KB/s

VoLTE 1 4G LTE2 59

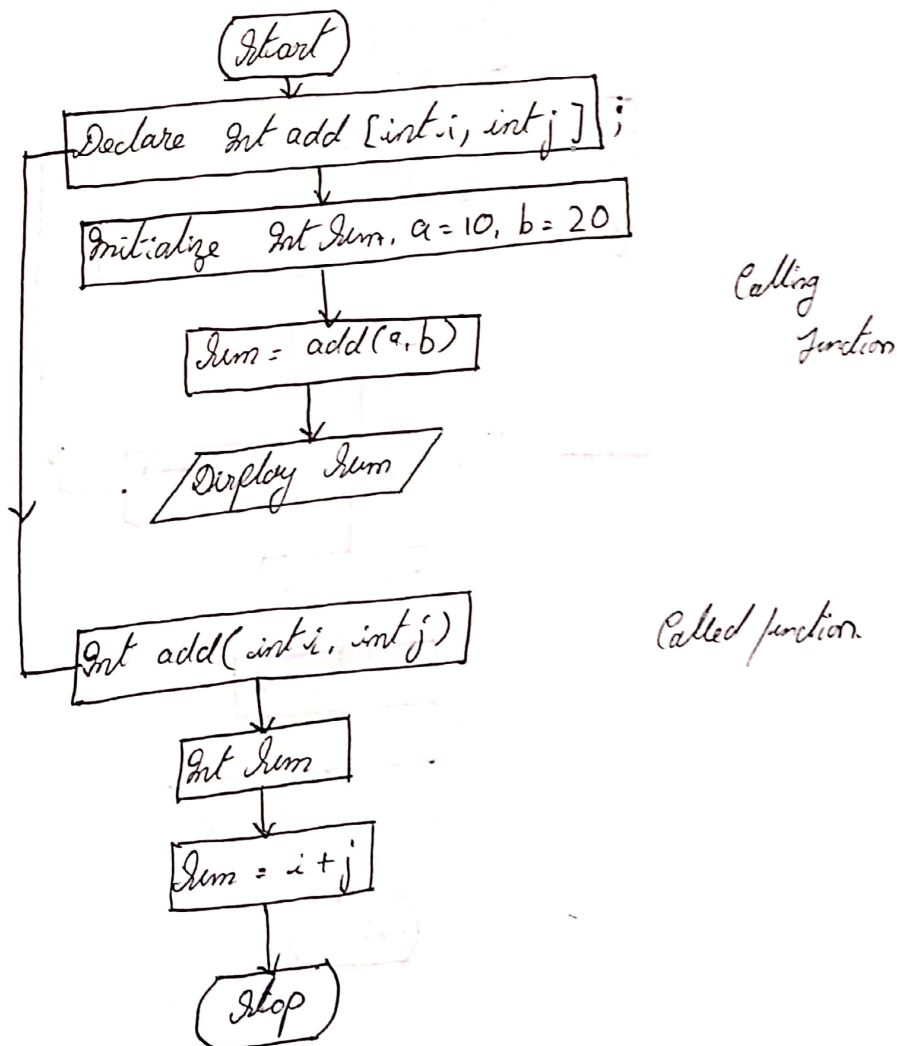
Compile Result

```
sum is 30
```

Algorithm

- Step 1: Start
- Step 2: Declare `int add(int i, int j);`
- Step 3: Initialize `int sum, a = 10, b = 20;`
- 3.1 `sum = add(a, b)`
- 3.2 Print `sum`
- Step 4: Declare Called function (`int add(int i, int j)`)
- 4.1 `int sum;`
`sum = i + j;`
`return sum;`
- Step 5: Stop

Flowchart



Algorithm

Step 1: Start

Step 2: Declare `int add(int i, int j);`

Step 3: Initialize `sum, a=10, b=20;`

3.1 `add(a, b);`

Step 4: Declare called function `int add(int i, int j)`

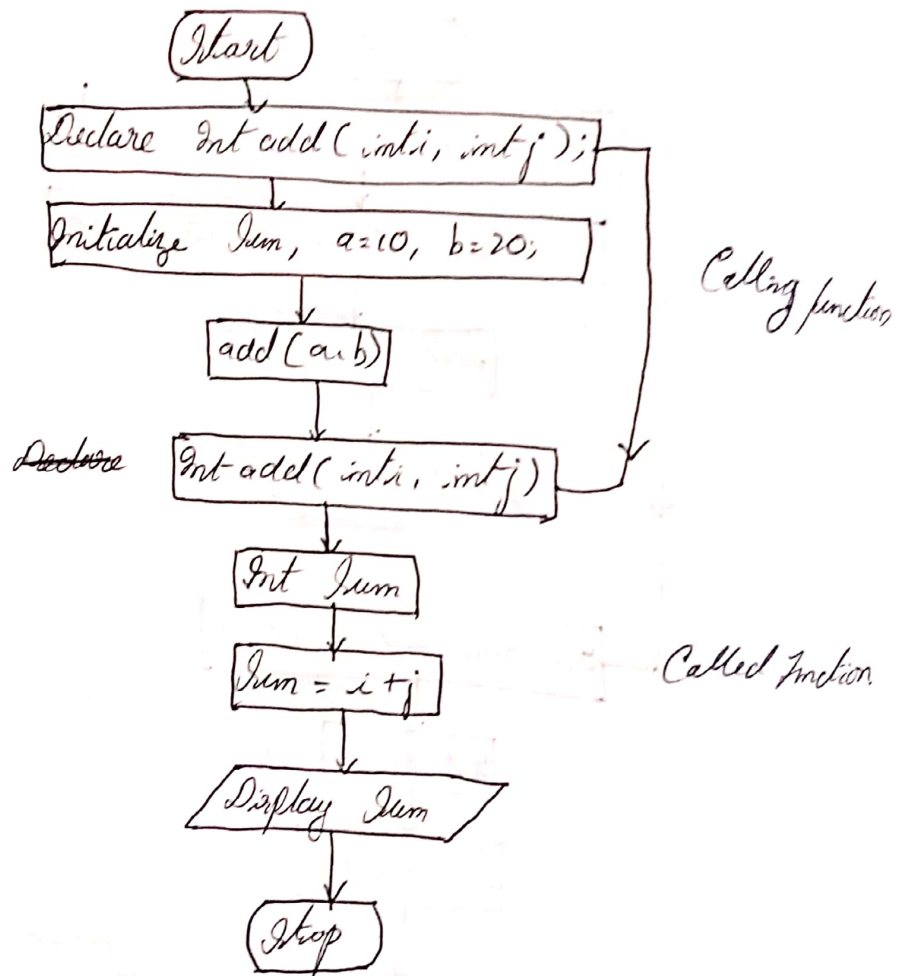
4.1 `int sum`

`sum = i + j`

Display `sum`

Step 5: Stop

Flowchart



Algorithm

Step 1: Start

Step 2: Declare `Int add`.

Step 3: Declare `Int sum`

3.1 `sum = add()`

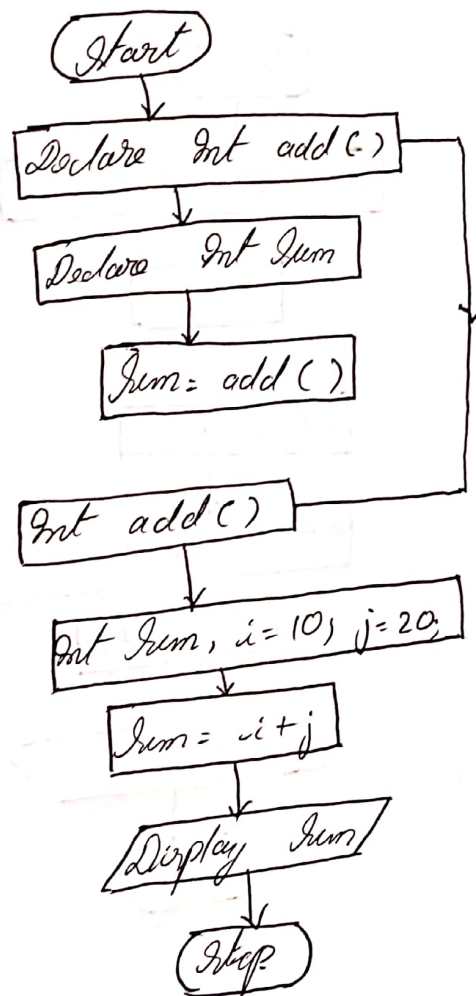
Step 4: Declare Called function `Int add()`

4.1 `Int sum, i = 10, j = 20`

`sum = i + j`

Display `sum`

Step 5: Stop



Calling
function

Called function

Flowchart

Step 1: Start

Step 2: Declare `int add()`

Step 3: `add();`

Step 4: Declare Calling function: `int add()`

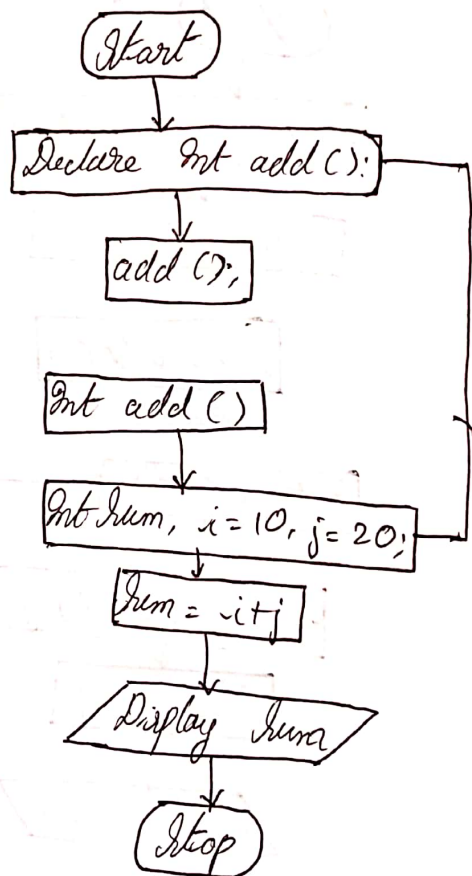
4.1 `int sum, i=10, j=20`

`sum = i + j`

Display `sum`

Step 5: Stop

Flowchart



Calling function

Called function