I With parameter with returning nature

1. Start

2. Read a=10, b=20

3. Sum = add (a, b)

4. stop function add (i;)

1. Start

2. Lum=i+j

3. Output Sum

4 Stop

Start

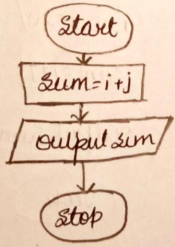
[a = 10]

b = 20]

Sum = add(a,b)

Stop

function add(iii)



II With parameter without repriving value

1 start

2. Read a=10, b=20

3. add(a,b)

4. Stop function add (inti, intj)

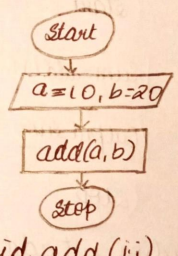
1 Start

2. Int sum

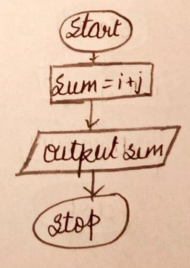
3. Sum=i+j

4. Output Sum

5. stop



noid add (ij)

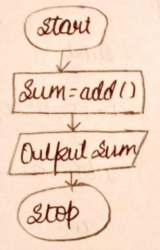


Without parameter with returning

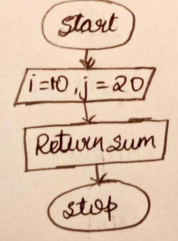
- 1. start
- 2. sum-add ()
- 3. output sum
- 4. stop

int addl)

- 1. start
- 2. Input 1=10, j=20
- 3. Retwendum
- 4. 2top



function int add()

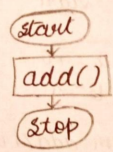


IV. Without parameter without relevening nature

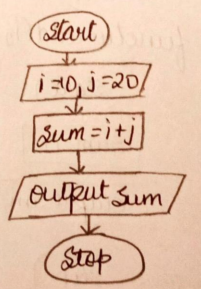
- 1. start
 - 2. add ()
 - 3. Stop

uoid add()

- 1. Start
- 2. Input i=0, j=20
- 3. Sum= 1 +1
- 4. Output sum
- 5. Stop.



function word add ()



```
C (gcc 6.3)
```





Code gets a

```
#include<stdio.h>
   void add();
3 int main()
4 {
5
        add();
6 }
7 void add()
8 {
9
        int sum, i=10, j=40;
10
        sum=i+j;
        printf("Sum is %d", sum);
11
12 }
```

0:0

Open File

Status Successfully executed Date 2020-06-29 0

Output

Contest Code/Name (e.g. JULY 15/PRACTICE)

Problem Code/Name (e.g.

```
C (gcc 6.3)
                                       Code gets autosaved every second
     #include<stdio.h>
      int add();
      int main()
  4
  5 {
          int sum;
  6
          sum=add();
  7
          printf("Sum is %d", sum);
  8
  9
     int add()
 10
 11 - {
          int sum, i=10, j=40;
 12
          sum=i+j;
 13
          return sum;
 14
 15
      }
 16
0:0
```

Open File

Status Successfully executed Date 2020-06-29 06:48:15 Time 0 sec

Output

```
#include<stdio.h>
    void add(int i, int j);
    int main()
 4 -
    {
        int a=10,b=20;
 5
        add(a,b);
 6
    void add(int i, int j)
    {
 9 -
        int sum;
10
        sum=i+j;
11
        printf("Sum is %d", sum);
12
13
    }
14
15
```

Open File

0:0

Status Successfully executed Date 2020-06-29 06:46:43 Time O sec

Output

```
C (gcc 6.3)
```





Code gets au

```
#include<stdio.h>
 2
    int add(int i,int j);
 3
    int
        main()
 4 -
    {
 5
        int sum, a=10, b=20;
 6
        sum=add(a,b);
 7
        printf("Sum is %d", sum);
 8
    }
 9
    int add(int i, int j)
10 {
        int sum;
11
12
        sum=i+j;
13
        return sum;
14
```

2:4

Open File

Status Successfully executed Date 2020-06-29 06

Output