

Mgdithm step 1: Atart

step 1: Declaro Int odd [int i, int j];

step 3: Initialize Int sum, a = 10, b = 20;

step 3: Sum = add (a,b) 3.2 Print Sum Hyth: Declare Called function (sent add (inti, inty)) Sum = i +i; return Jum; sty 5: Stop Howthart Declare Int add [inti, intj]; Initialize Int Jum, a=10, b=20 Calling Jurction Sum = add (a,b) Int add (inti, inti) Called function.

Itapl: Start Alp2: Declara Int add (inti, int;); Ity 3: Intalize Jum, a=10, b=20, 3.1 udd (a,b); Istep 4: Dedure called fineton Intadd (inti, int;) Int Jum 4.1 Jum = i tj Display Isum Istop Itep 5: Houchart Start Declare Intadd (inti, inti); Initialize Jum, a=10, b=20; Calley function add (aib) Declare Intadel (inta, inti Int Jum Called Inction Display Jum

Mydsethm step 7: Itart

step 2: Declare Int add.

step 3: Declare Int Jun

3.1 Jun: add() Ity h: Declare Called function Int add () h.1 Int Sum, i= 10, j= 20 Sum = itj Display Jum step 5: Stop Celling function Jum: add () Palled function Int add () Int Sum, i=10) j=20;

Istep1: Itart
Istep2: Paclare Int add()

step 3, add ();

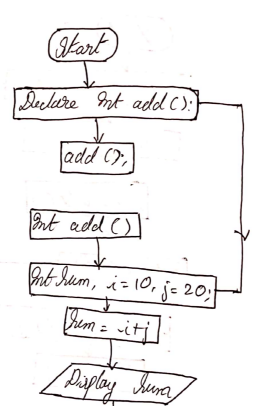
Intep 4: Doctore Called function: Int add ()

4.1 Int Sum, i=10, j=20

Sum= i+j

Display Dum Itops: Istop.

Houchart



Calling function

Called Inction