

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.

Mgdrithm the start

the pedare Int odd [int is, inty];

the pedare Int odd [int is, inty];

the service of the service o 3.2 Print Sum High: Declare Called fenction (Intacode (inti, inty)) Int Sum; 4.1 Sum = \* 1 +7; return rum; step 5: Stop Howthart Declare Int add [inti, inty]; Initialize Int Jum, a=10, b=20 Sum = add ( 9, 16) Int add (inti, inty) Called function.