



Algorithum

step1: stant

steps: Input n

Step 3: Display fibonacci

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for(c=1;c<=n;c++)

Display f(i)

itt

step4: stop.

int +(int n)

step1: Entry

step2: if (n == 0||n==)

return n

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 $\operatorname{return}(f(n-1)+f(n-2))$ 

step3: stop.