4G 1 4G 1 10:10 0.00 KB/s

Voi) 1 4G2 37

Compile Result

```
enter the terms 10
Fibonacci series terms are:
0
1
2
3
5
8
13
21
34
```

[Process completed - press Enter]

Atop 1: Start Atop2: Dodaro int f(int)
Atop3: Dodaro int n, i=0, c; Alep 4: Read the or Value airplay f(i) Values Itip 5; 5.1 /8,60=1; CKin; C++) § prof("xd", 1(1)); Declare Called function int/(int n) altp6: 6.1 of (n==011n==1) return n; 6.2 $\sigma(f(n-1) + f(n-2))$ Howchart Declare int f (int) Calling function Declare into, i=0, c Dirplay f(i) values Called function. (n==011 n==1 return (f(n-1) + f(n-2))

Scanned with CamScanner