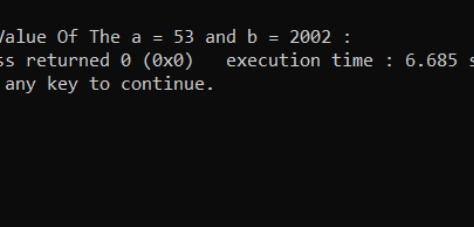


```
main.c x
1      #include <stdio.h>
2      #include <stdlib.h>
3
4      int main()
5      {
6          int a,b;
7
8          printf("Enter The Value Of a and b :");
9
10         //Read and Store Inputs
11         scanf("%d%d",&a,&b);
12
13         //Display Outputs
14         printf("Your Value Of The a = %d and b = %d :",a,b);
15
16     }
17
```



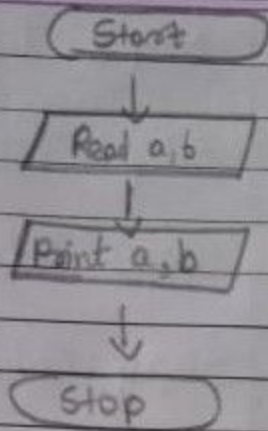
```
C:\Hunaid\Practical1\bin\Debug\Practical1.exe
Enter The Value Of a and b :53
2002
Your Value Of The a = 53 and b = 2002 :
Process returned 0 (0x0)   execution time : 6.685 s
Press any key to continue.
```

```
0 error(s), 0 warning(s) (0 minute(s), 0 second(s))

----- Run: Debug in Practicall (compiler: GNU GCC Compiler)-----
Checking for existence: C:\Hunaid\Practicall\bin\Debug\Practicall.exe
Set variable: PATH=.;C:\Program Files\CodeBlocks\MinGW\bin;C:\Program Files\CodeBlocks\MinGW\C:\Windows\System32;C:\Windows;C:\Windows\System32\wbem;C:\Windows\System32\WindowsPowerShell\v1.0;C:\Windows\System32\OpenSSH;C:\Program Files (x86)\NVIDIA Corporation\PhysX\Common;C:\Program Files\NVIDIA Corporation\NVIDIA NvDLISR;C:\Users\91800\AppData\Local\Microsoft\WindowsApps\;C:\Users\91800\AppData\Local\Programs\Microsoft VS Code\bin
Executing: "C:\Program Files\CodeBlocks\cb_console_runner.exe" "C:\Hunaid\Practicall\bin\Debug\Practicall.exe" (in C:\Hunaid\Practicall\.)
```

Flowcharts

①



Step 1 Input ~~two~~ numbers : a, b

Step 2: Print a, b

Step 3: Stop