



```
1. .< 6 3 0 D
                                        Start here X 4.c X
s Files FSy
                             tinclude <stdio.h>
                             int main()
                       3
                       4
                                 const int maxInput = 100;
                       5
                       6
                                 double number, average, sum = 0.0:
                       7
                                 for (i = 1; i <= maxInput; ++i) |
                       8
                                    printf("%d. Enter a number: ", i);
-11
                       9
                                    scanf("%)f", &number):
if (number < 0.0) |</pre>
rvers.
tel
                                       goto jump:
                       12
MPlayer
                       13
                                    sum + number:
rillogs
                       1.4
ogram Files
                       15
                             jump:
ogram Files (x86)
                                 average = sum / (i - 1);
printf("Sum = % 2f\n", sum);
printf("Average = % 2f", average);
                       16
sers
                       17
lindows
                       19
                                 return 0;
                       20
         ■ C\Users\Rudra\Music\4.exe
                                                                                                                                      ×
         L. Enter a number: 10
         Enter a number: 20
         3. Enter a number: -4
         5um = 30.00
         Average = 15.00
        Process returned 0 (0x0) execution time: 14.265 s
         Press any key to continue.
                                        --- Build file: "no sarget" in "no project" (compiler: unknown) =
                                        -- Build finished: 0 error(s), 0 warning(s) (0 minute(s), 0 second(s)) --
```













