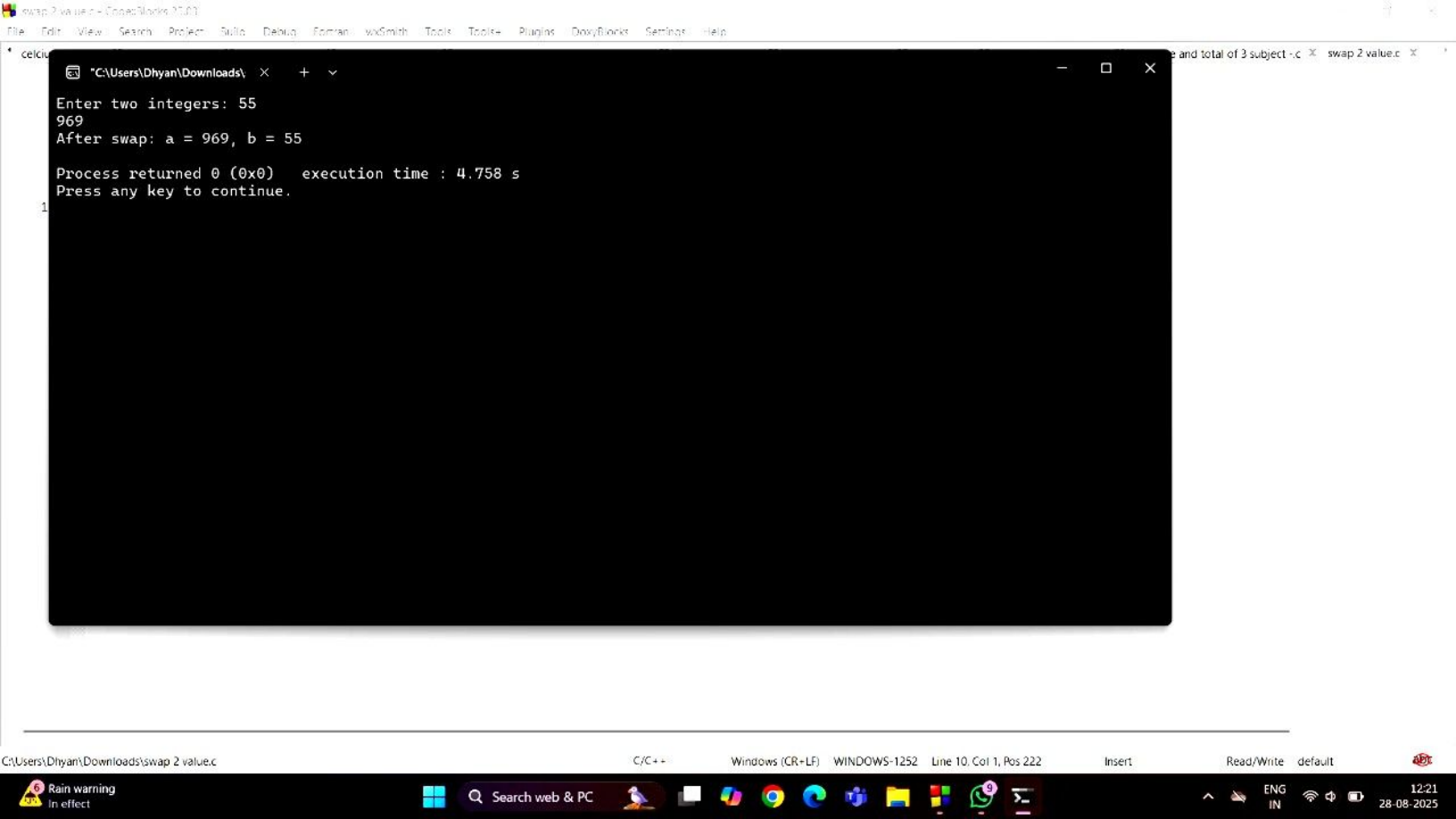


```
* celcius-ferahiet.c X ferahiet-celcius.c X ismple intrest.c X *area and perim.c X AREA AND PERIMETER OF rectangle.c X area of a circle.c X area of a triangle -.c X net salar-.c X *net salary with 10%.c X average and total of 3 subject -.c X swap 2 value.c X *  
1  #include <stdio.h>  
2  int main() {  
3      int a, b, temp;  
4      printf("Enter two integers: ");  
5      scanf("%d %d", &a, &b);  
6      temp = a; a = b; b = temp;  
7      printf("After swap: a = %d, b = %d\n", a, b);  
8      return 0;  
9  }  
10
```



```
File Edit View Search Project Build Debug Extension wxSmith Tools Tools+ Plugins DoxyBlocks Settings Help
celcius
"C:\Users\Dhyan\Downloads\"
Enter two integers: 55
969
After swap: a = 969, b = 55

Process returned 0 (0x0)   execution time : 4.758 s
Press any key to continue.
```