

Round the no to its next / previous multiple of 10 based on last digit without using if..else.

If last digit ≥ 5 round to next coming int.

If last digit < 5 round to previous int.

```
#include<stdio.h>

#include<conio.h>

void main()

{

int n;

clrscr();

printf("Enter n value ");scanf("%d",&n);

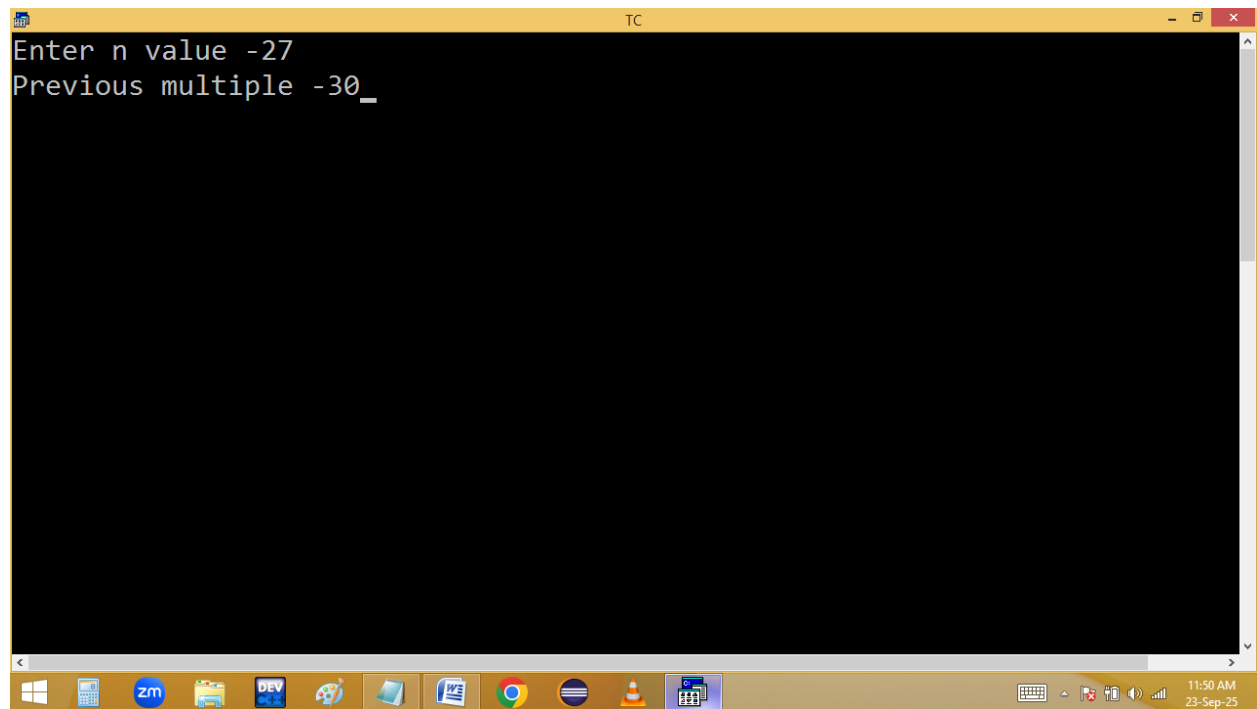
n<0 && (n%10>=-5 && printf("Next multiple %d",(n/10)*10)||
printf("Previous multiple %d",(n/10-1)*10));

n>0&&(n%10>=5 && printf("Next multiple %d",(n/10+1)*10)||
printf("Previous multiple %d",n/10*10));

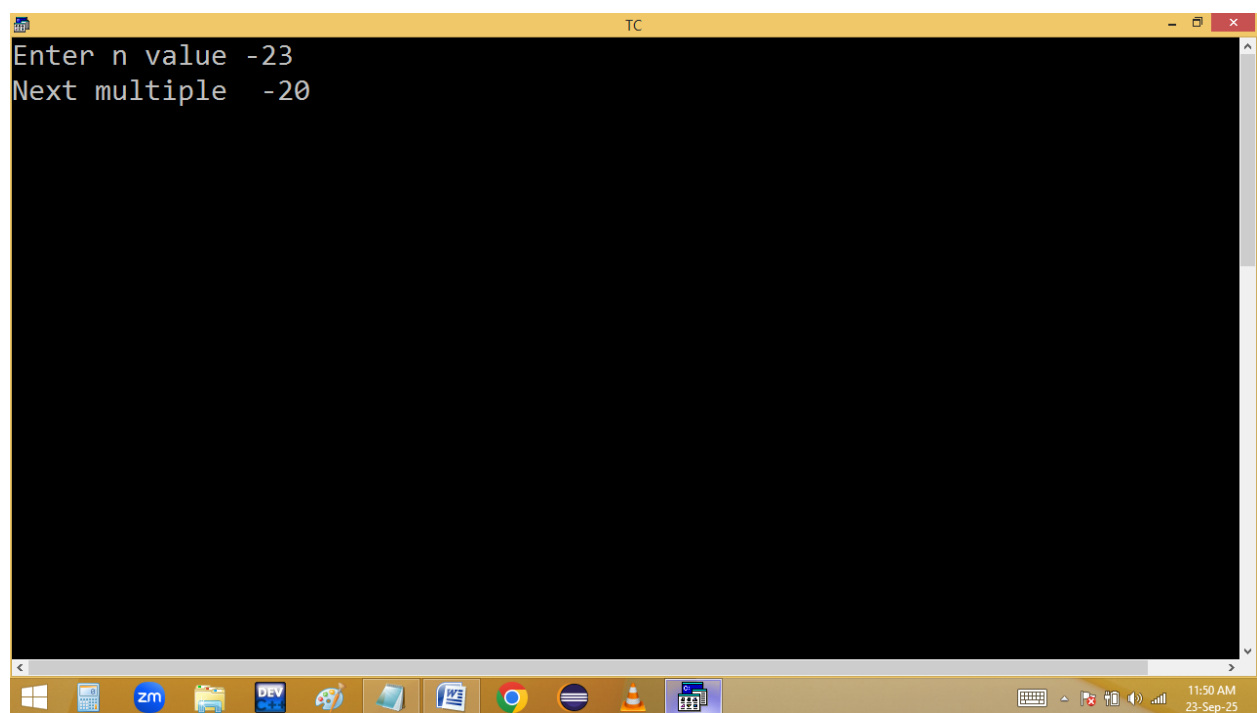
getch();

}
```

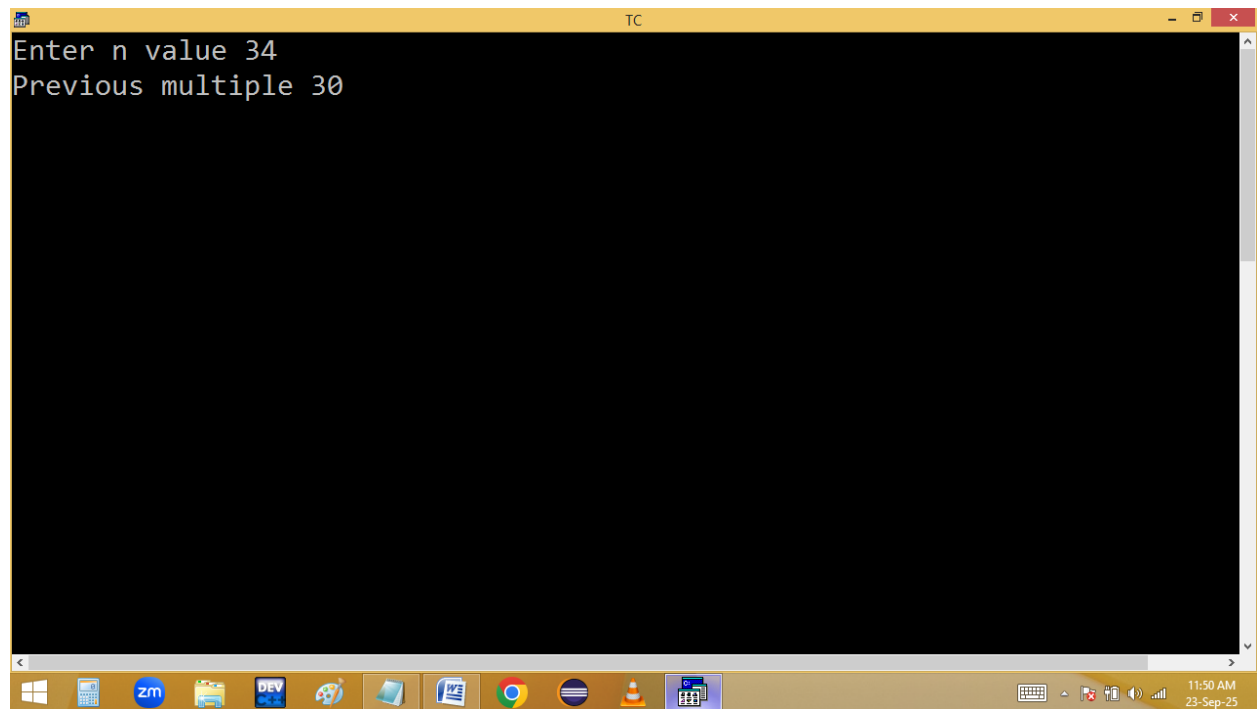
```
TC
Enter n value -27
Previous multiple -30_
```



```
TC
Enter n value -23
Next multiple -20
```



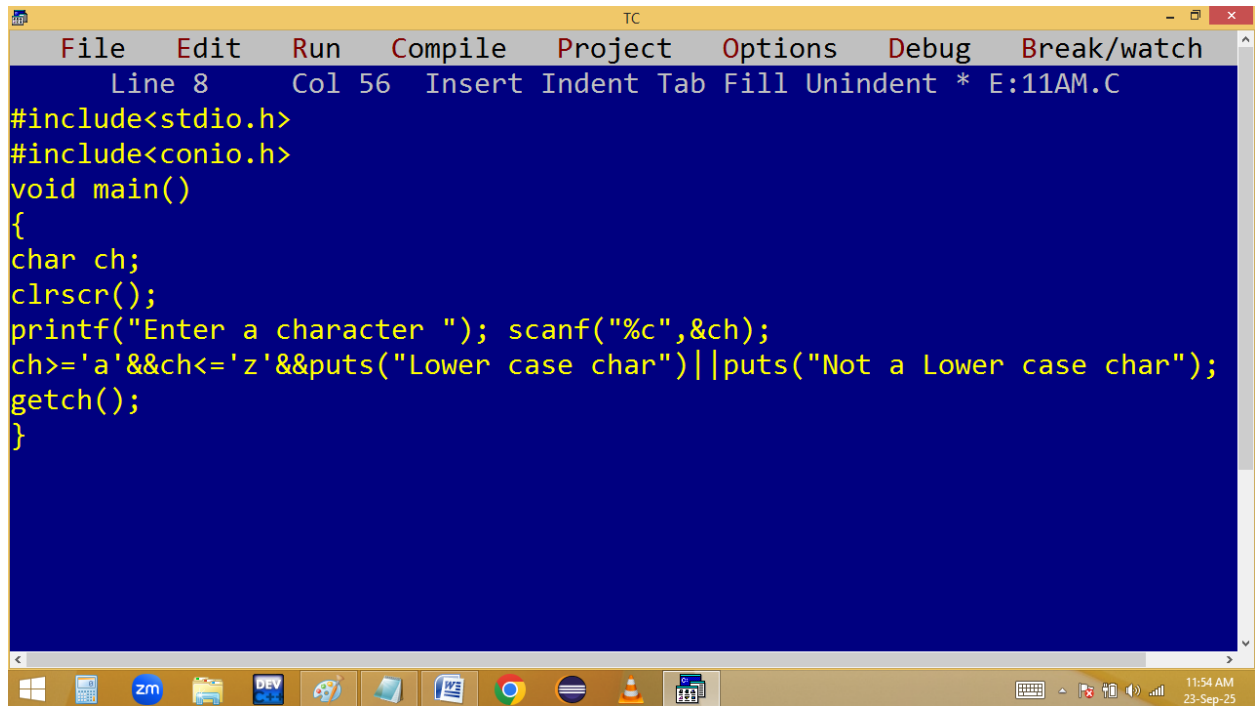
```
TC
Enter n value 34
Previous multiple 30
```



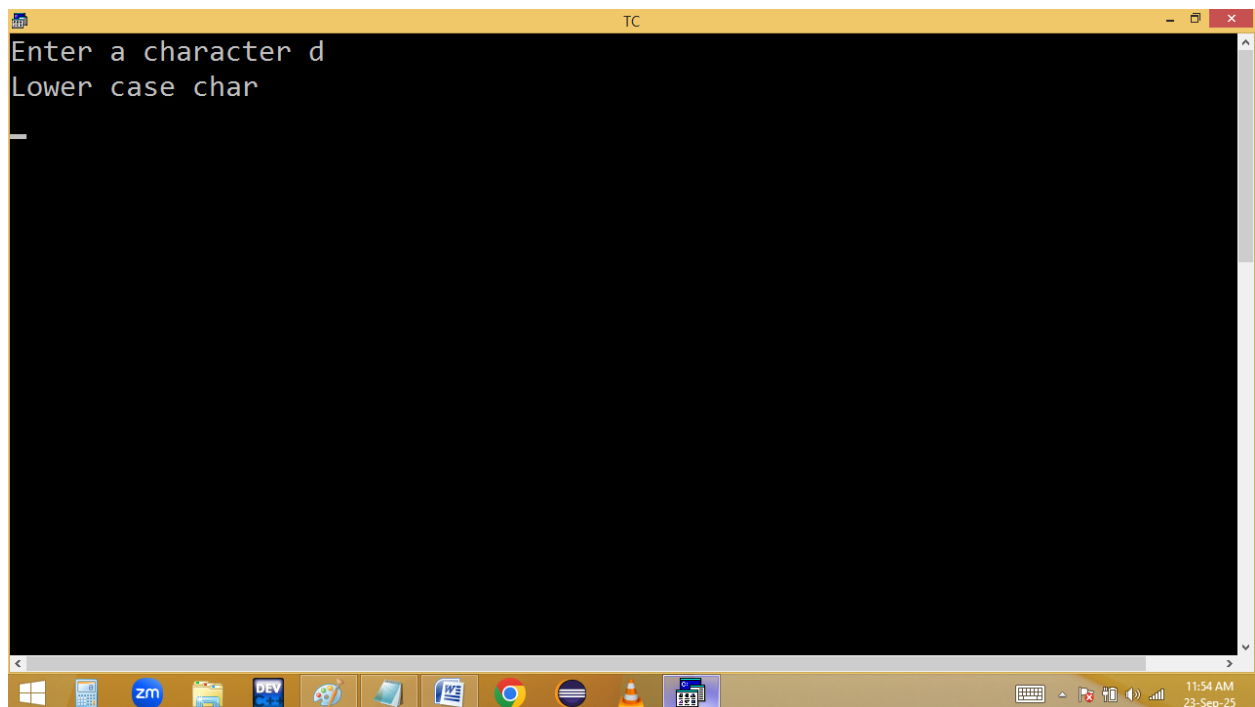
```
TC
Enter n value 38
Next multiple 40
```



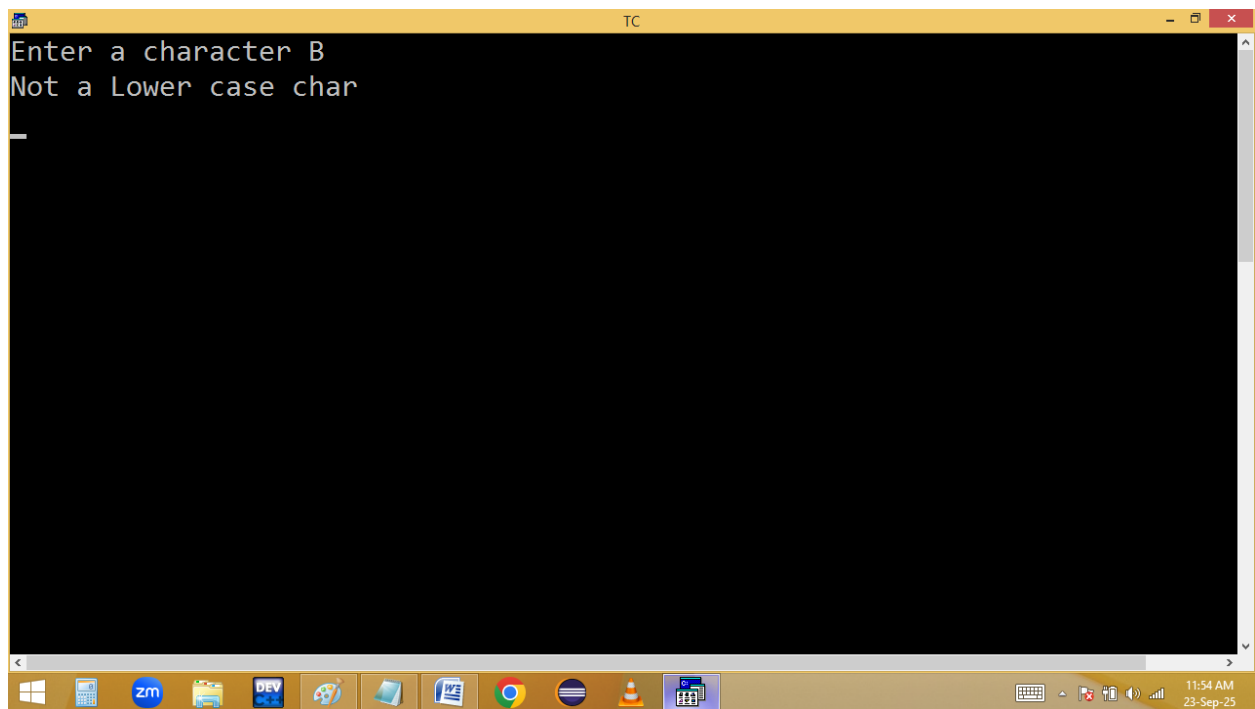
Finding lower case alphabet or not without using if..else:



```
TC
File Edit Run Compile Project Options Debug Break/watch
Line 8 Col 56 Insert Indent Tab Fill Unindent * E:11AM.C
#include<stdio.h>
#include<conio.h>
void main()
{
char ch;
clrscr();
printf("Enter a character "); scanf("%c",&ch);
ch>='a'&&ch<='z'&&puts("Lower case char")||puts("Not a Lower case char");
getch();
}
```

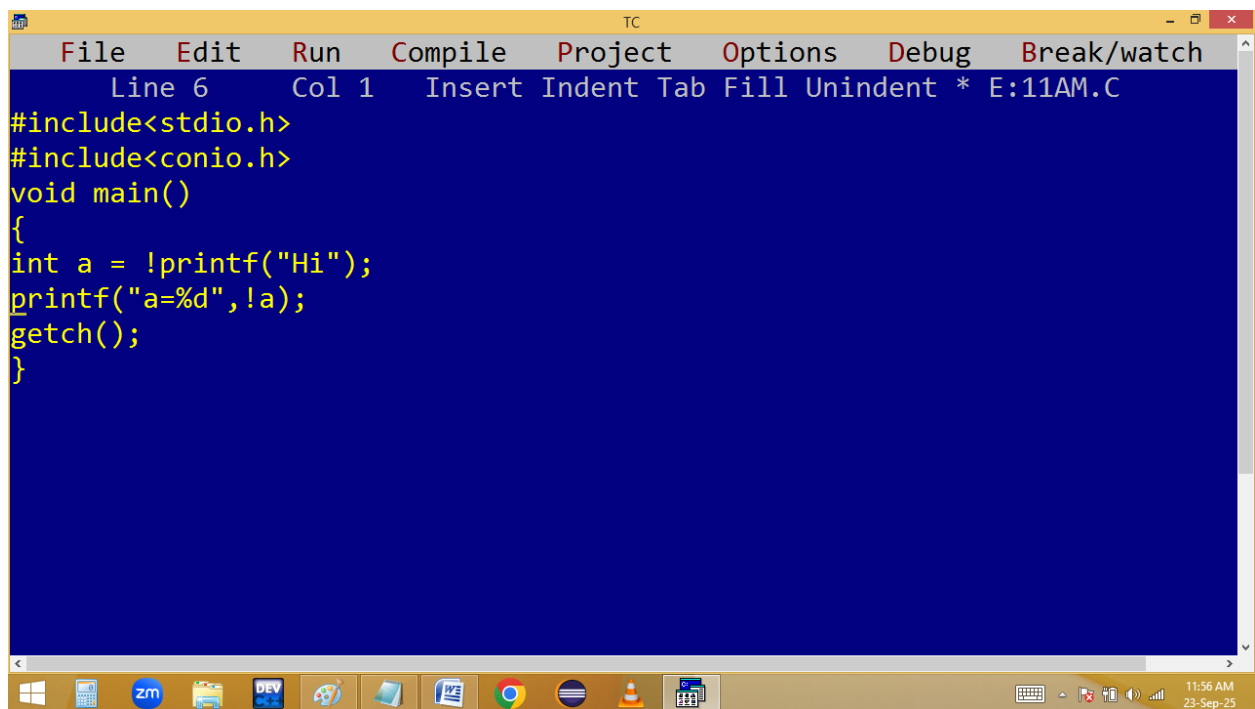


```
TC
Enter a character d
Lower case char
```



A screenshot of a Turbo C++ (TC) console window. The window has a yellow title bar with the text "TC". The main area is black with white text. The text displayed is "Enter a character B" followed by "Not a Lower case char" on the next line. A white cursor is visible on the line following the error message. The Windows taskbar is visible at the bottom, showing various application icons and the system clock indicating 11:54 AM on 23-Sep-25.

```
Enter a character B
Not a Lower case char
```



A screenshot of a Turbo C++ (TC) editor window. The window has a yellow title bar with the text "TC". Below the title bar is a menu bar with the following items: File, Edit, Run, Compile, Project, Options, Debug, and Break/watch. Below the menu bar is a status bar showing "Line 6", "Col 1", and "Insert Indent Tab Fill Unindent * E:11AM.C". The main area has a blue background with yellow text showing the source code of a C program. The code includes headers for stdio.h and conio.h, defines a main function, and contains printf and getch statements. The Windows taskbar is visible at the bottom, showing various application icons and the system clock indicating 11:56 AM on 23-Sep-25.

```
File Edit Run Compile Project Options Debug Break/watch
Line 6 Col 1 Insert Indent Tab Fill Unindent * E:11AM.C
#include<stdio.h>
#include<conio.h>
void main()
{
int a = !printf("Hi");
printf("a=%d",!a);
getch();
}
```

```
TC
Hia=1_
```

✓
a = !p("Hi");
!p
0
!a
✓

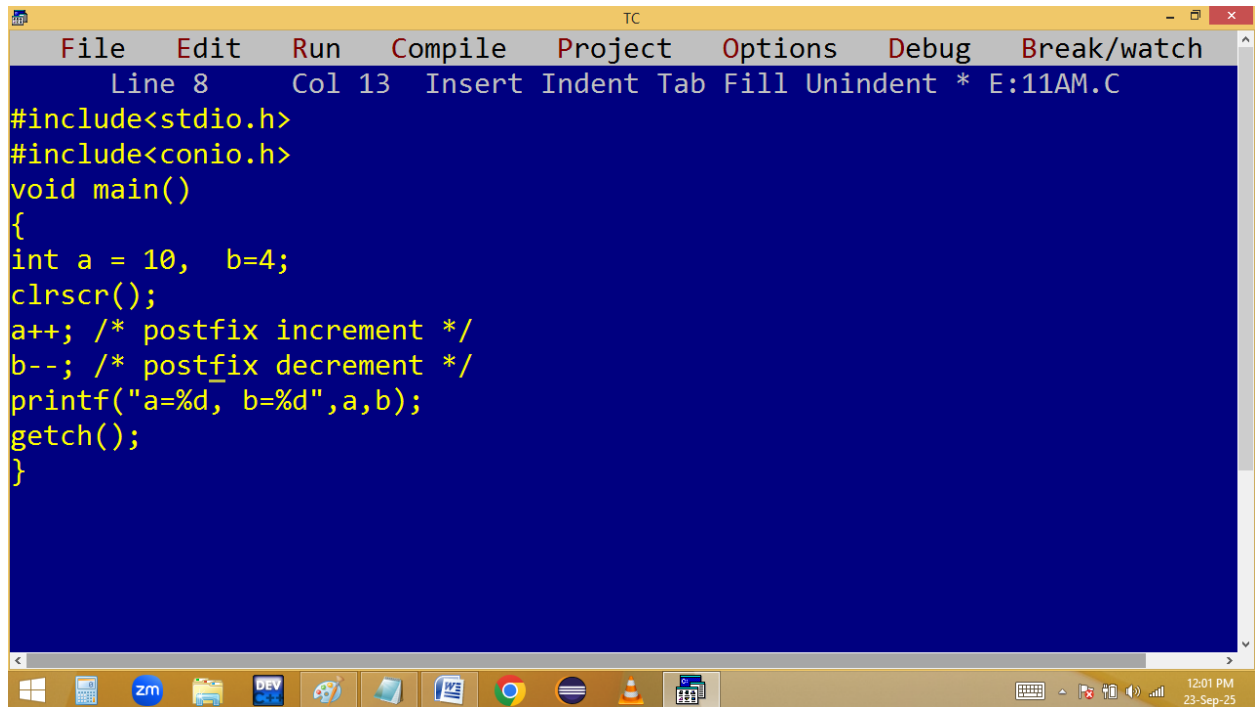
Increment & Decrement operators [++ / --]:

They are used to increment or decrement a variable value by 1.

int a=10, b=4;

a++; i.e. $a=a+1 \rightarrow 10+1 = 11$

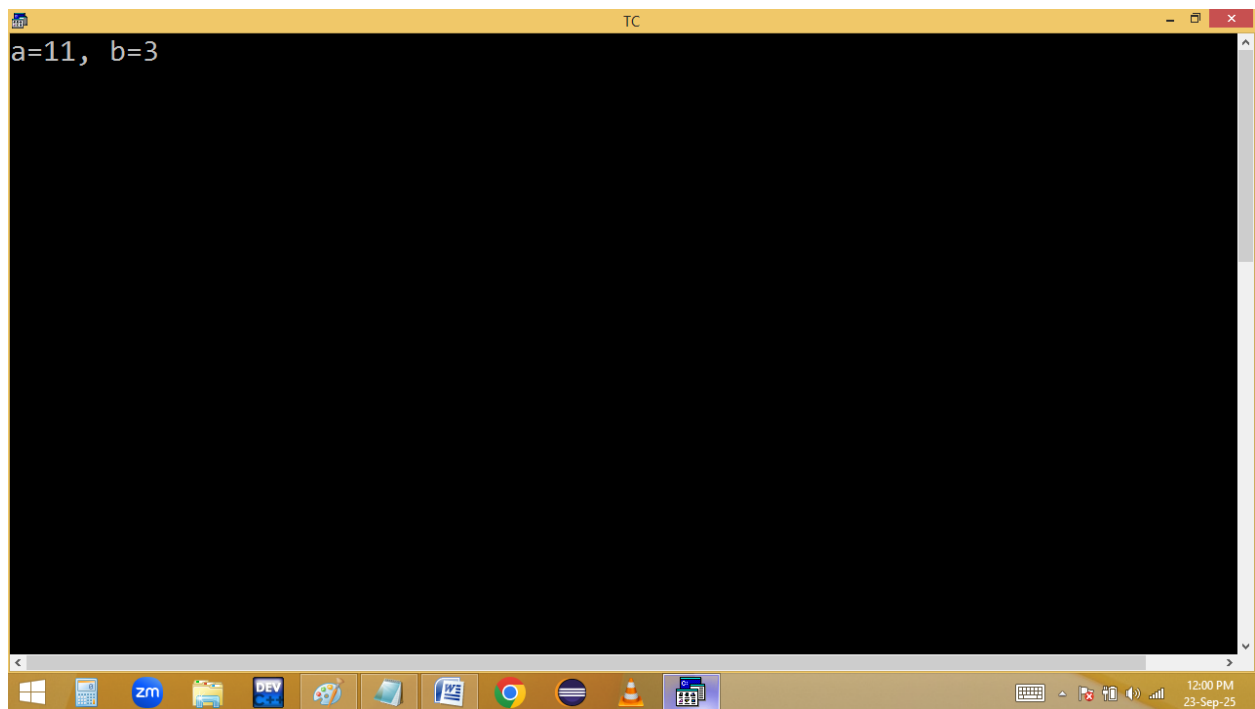
b--; i.e. $b=b-1 \rightarrow 4-1 = 3$



The screenshot shows the Turbo C++ (TC) IDE interface. The menu bar includes File, Edit, Run, Compile, Project, Options, Debug, and Break/watch. The status bar at the top indicates 'Line 8 Col 13 Insert Indent Tab Fill Unindent * E:11AM.C'. The main editing area has a blue background and contains the following C code:

```
#include<stdio.h>
#include<conio.h>
void main()
{
int a = 10, b=4;
clrscr();
a++; /* postfix increment */
b--; /* postfix decrement */
printf("a=%d, b=%d",a,b);
getch();
}
```

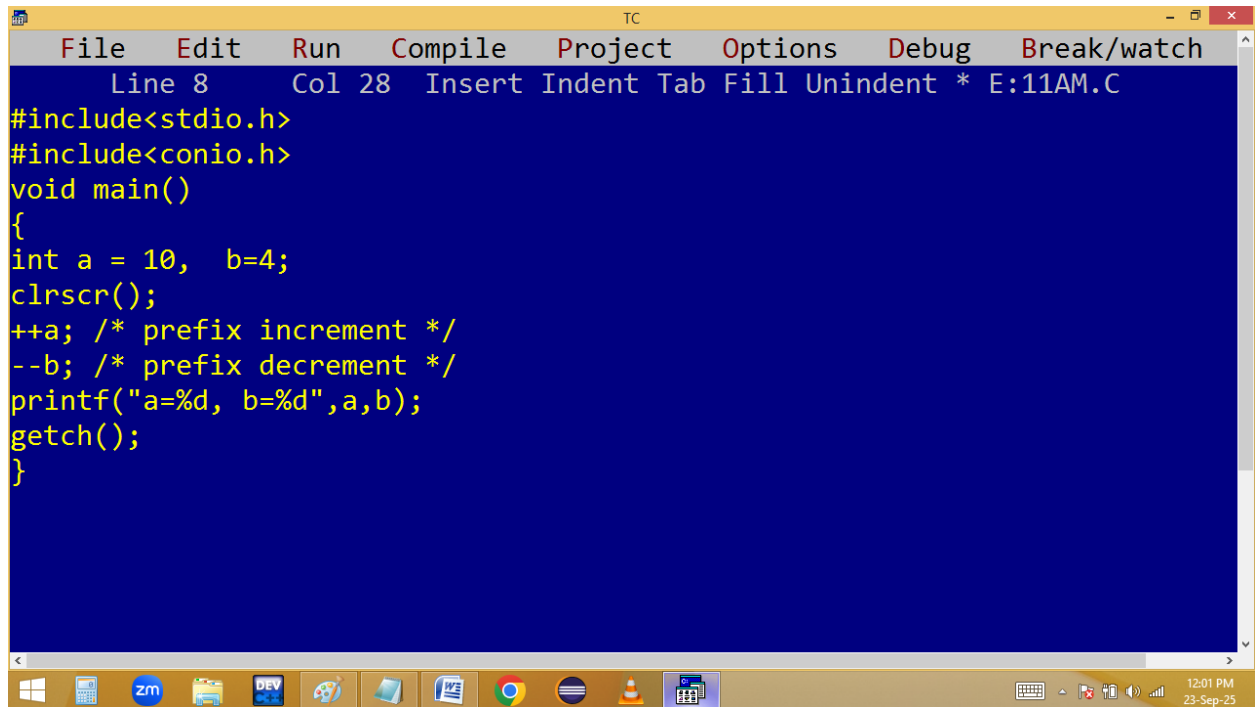
The Windows taskbar at the bottom shows various application icons, including Zoho Meeting (zm), and the system clock displays 12:01 PM on 23-Sep-25.



The screenshot shows the Turbo C++ (TC) IDE after execution. The output window displays the result of the program:

```
a=11, b=3
```

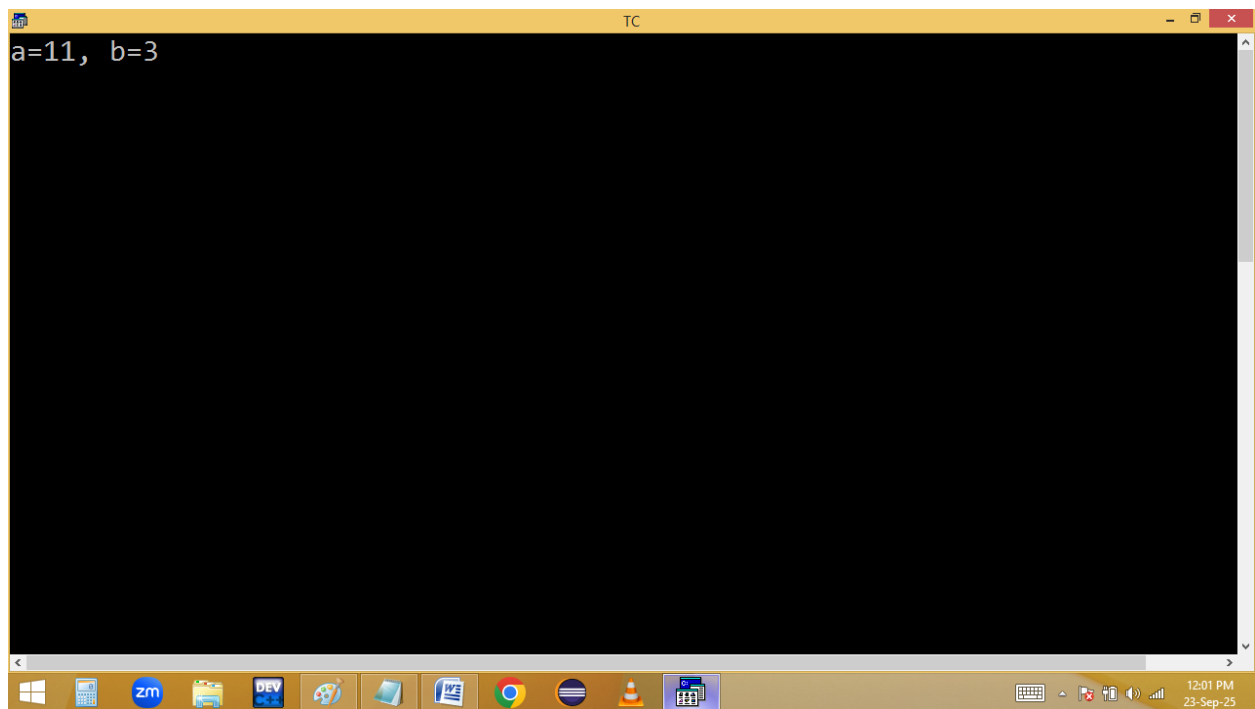
The rest of the IDE interface, including the menu bar and taskbar, remains the same as in the first screenshot. The system clock now displays 12:00 PM on 23-Sep-25.



The screenshot shows the Turbo C++ (TC) IDE with a menu bar (File, Edit, Run, Compile, Project, Options, Debug, Break/watch) and a status bar (Line 8, Col 28, Insert, Indent, Tab, Fill, Unindent, * E:11AM.C). The code in the editor is as follows:

```
#include<stdio.h>
#include<conio.h>
void main()
{
int a = 10, b=4;
clrscr();
++a; /* prefix increment */
--b; /* prefix decrement */
printf("a=%d, b=%d",a,b);
getch();
}
```

The Windows taskbar at the bottom shows various icons including Windows, calculator, Zoom, File Explorer, DEV C++, Paint, Word, Chrome, Firefox, VLC, and a calendar. The system clock indicates 12:01 PM on 23-Sep-25.



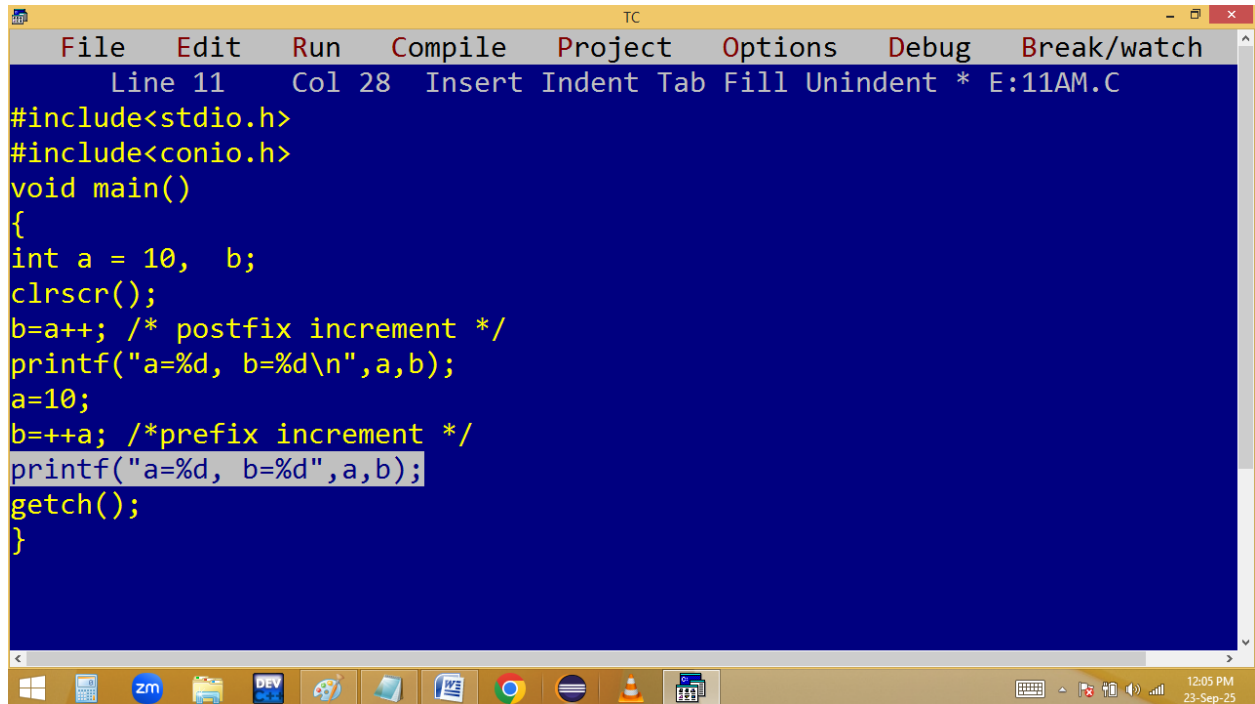
The screenshot shows the Turbo C++ (TC) IDE with the same menu bar and status bar. The output window displays the result of the program execution:

```
a=11, b=3
```

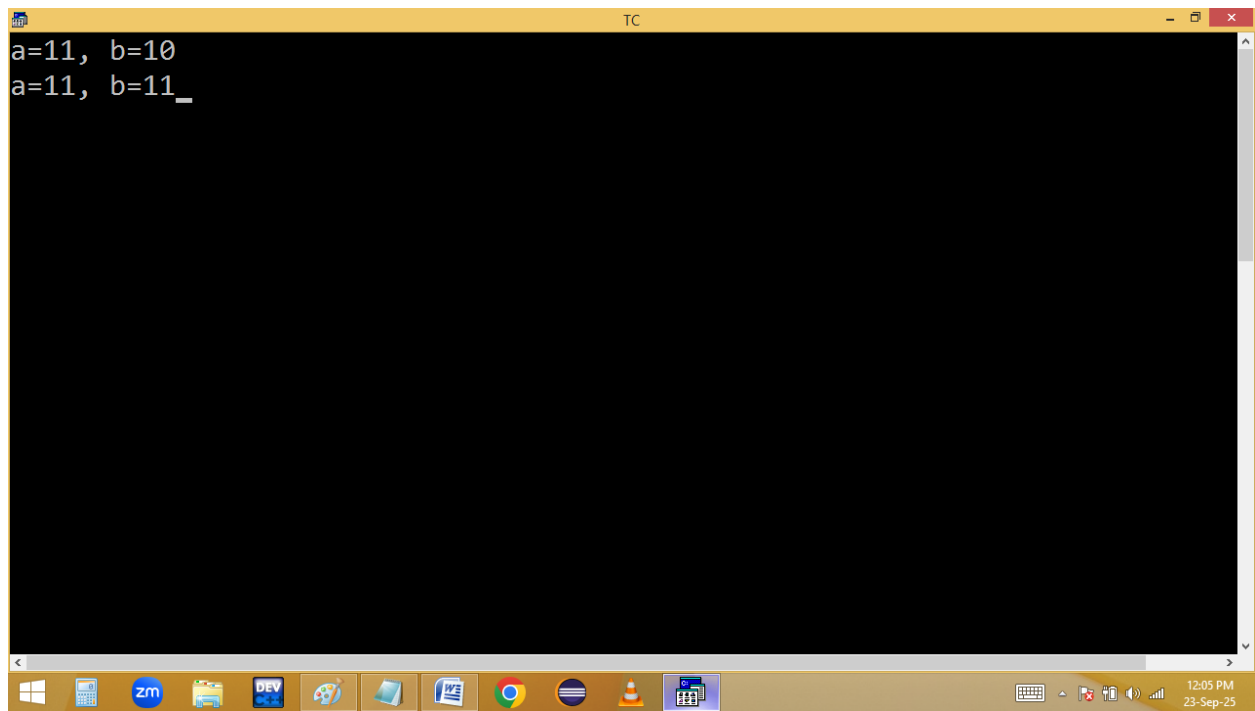
The Windows taskbar at the bottom is identical to the first screenshot, showing the same set of icons and system clock.

Note:

If we are using single variable pre and post operations are same.



```
TC
File Edit Run Compile Project Options Debug Break/watch
Line 11 Col 28 Insert Indent Tab Fill Unindent * E:11AM.C
#include<stdio.h>
#include<conio.h>
void main()
{
int a = 10, b;
clrscr();
b=a++; /* postfix increment */
printf("a=%d, b=%d\n",a,b);
a=10;
b=++a; /*prefix increment */
printf("a=%d, b=%d",a,b);
getch();
}
```



```
TC
a=11, b=10
a=11, b=11_
```

a=10

b=a++;priority: =, ++

1. b=a ==> b=10

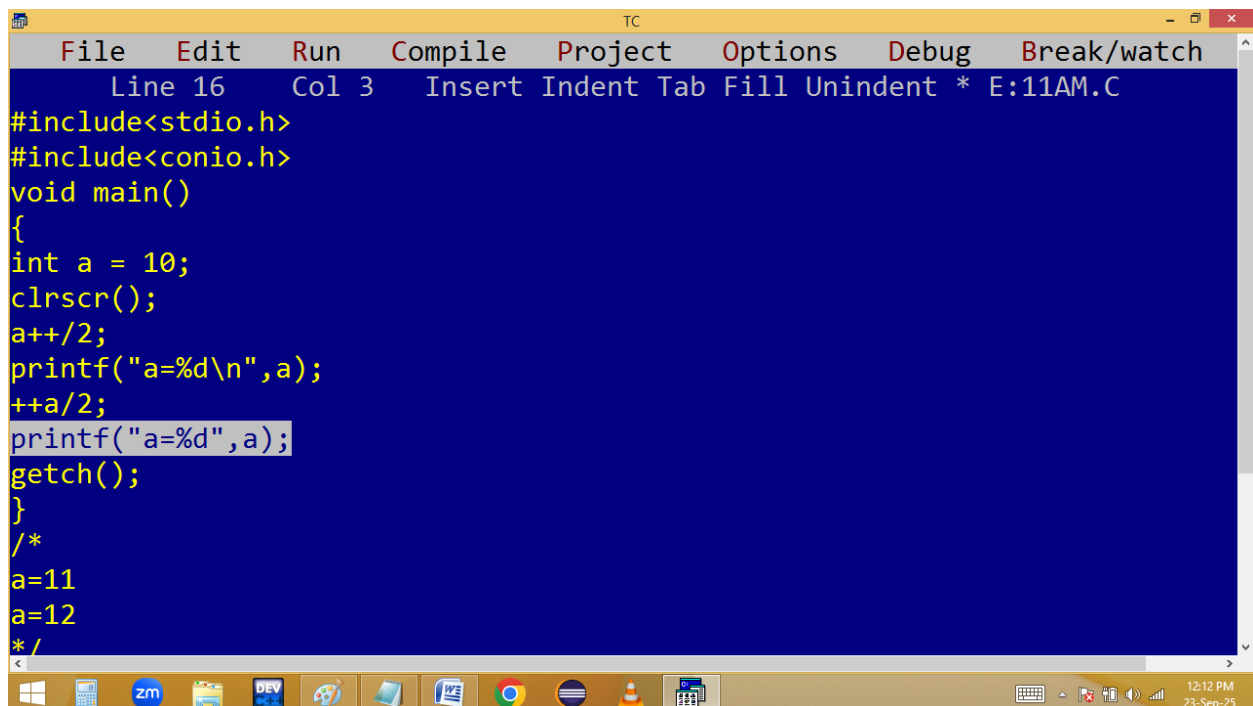
2. a++ ==> a=11

a=10

b=++a;priority: ++, =

1. ++a ==> a=11

2. b=a ==> b=11



```
File Edit Run Compile Project Options Debug Break/watch
Line 16 Col 3 Insert Indent Tab Fill Unindent * E:11AM.C
#include<stdio.h>
#include<conio.h>
void main()
{
int a = 10;
clrscr();
a++/2;
printf("a=%d\n",a);
++a/2;
printf("a=%d",a);
getch();
}
/*
a=11
a=12
*/
```

a=10

a++/2; priority: /, ++

1. a/2==>10/2=5 [5 not stored in a because of = not used i.e. a = 10]

2. a++ ==> a=11

printf(a) ==> 11

++a/2; priority: ++, /

1. ++a ==> a=12

2. a/2==>12/2=6 [6 not stored in a because of = not used. i.e. a=12]

printf(a) ==> 12

```
TC
File Edit Run Compile Project Options Debug Break/watch
Line 15 Col 4 Insert Indent Tab Fill Unindent * E:11AM.C
#include<stdio.h>
#include<conio.h>
void main()
{
int a = 10;
clrscr();
a=a++/2;
printf("a=%d\n",a);
a=++a/2;
printf("a=%d",a);
getch();
}
/*
a=6
a=3
*/
```

a=10

a=a++/2; priority: /, =, a++

1. a=a/2==>10/2=5

2. a=5

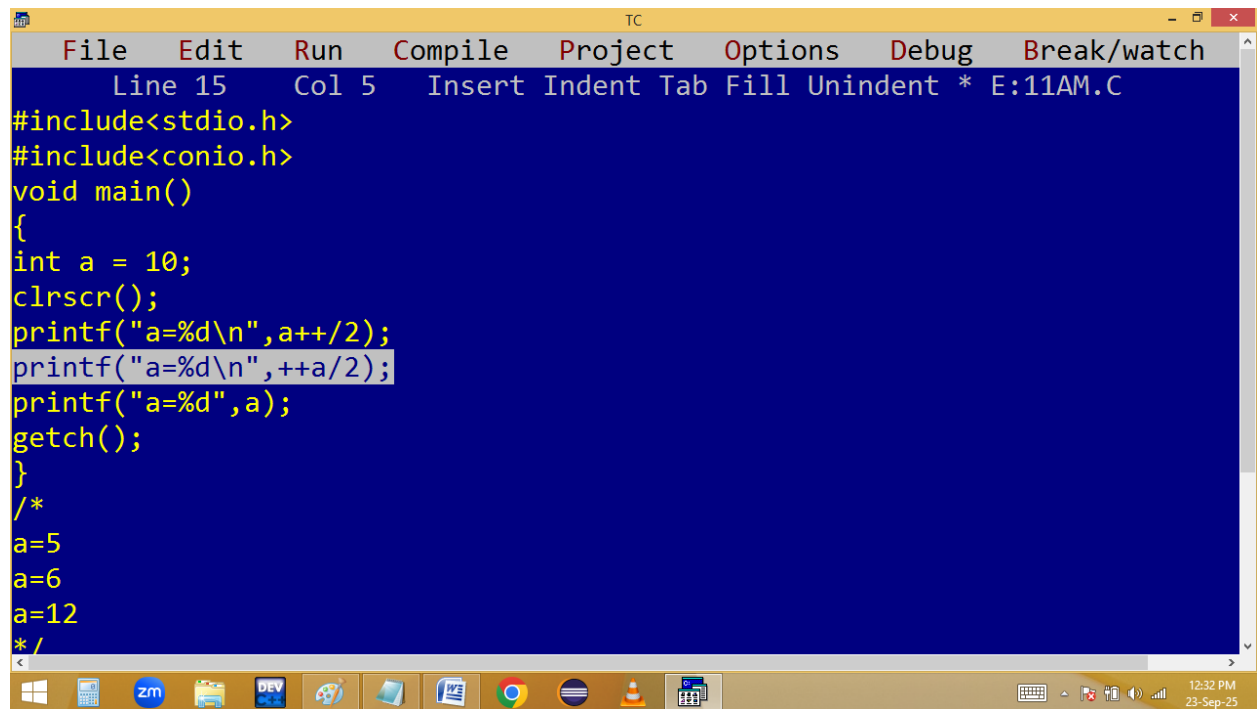
3. a++ ==> a=6

a=++a/2; priority: ++a, /, =

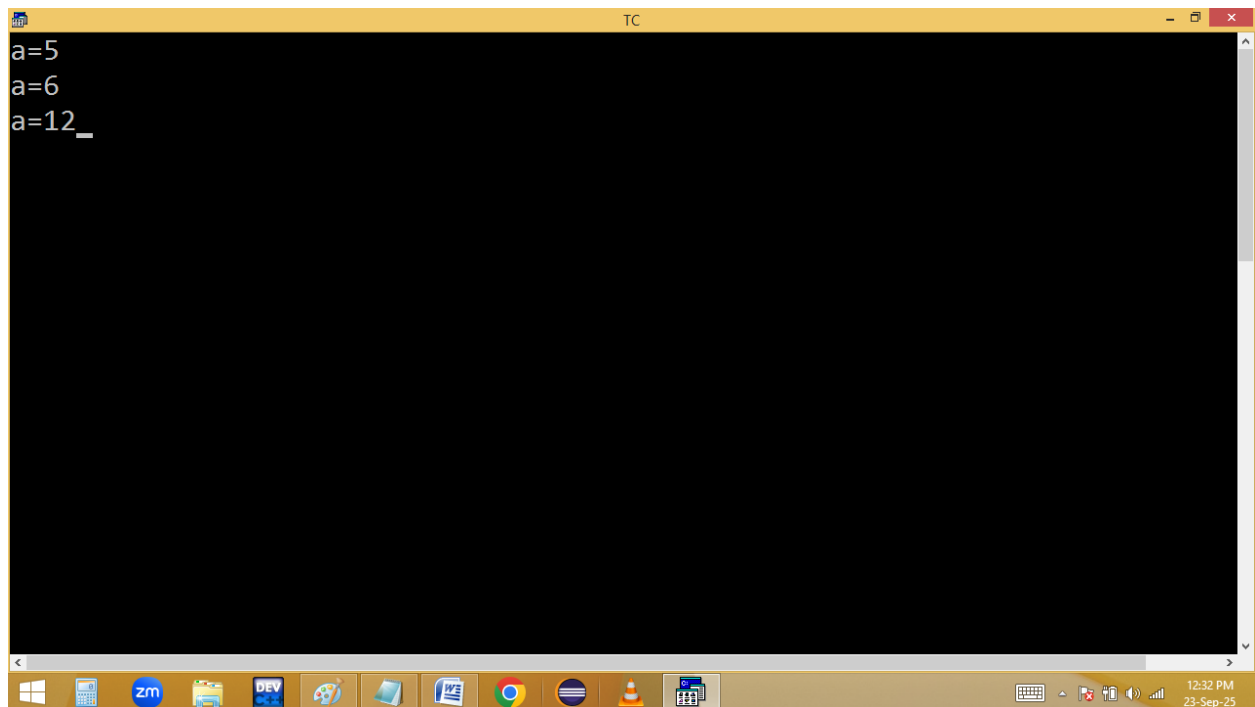
1. ++a==>a=7

2. a=a/2==> 7/2=3

3. a=3



```
TC
File Edit Run Compile Project Options Debug Break/watch
Line 15 Col 5 Insert Indent Tab Fill Unindent * E:11AM.C
#include<stdio.h>
#include<conio.h>
void main()
{
int a = 10;
clrscr();
printf("a=%d\n",a++/2);
printf("a=%d\n",++a/2);
printf("a=%d",a);
getch();
}
/*
a=5
a=6
a=12
*/
```



```
a=5
a=6
a=12_
```

a=10

printf("%d", a++/2); priority: /, printf(), a++

1. **a/2==> 10/2=5** [5 not stored in a because of = not used]

2. **printf(5)**

3. **a++ ==> 10++ ==> a=11**

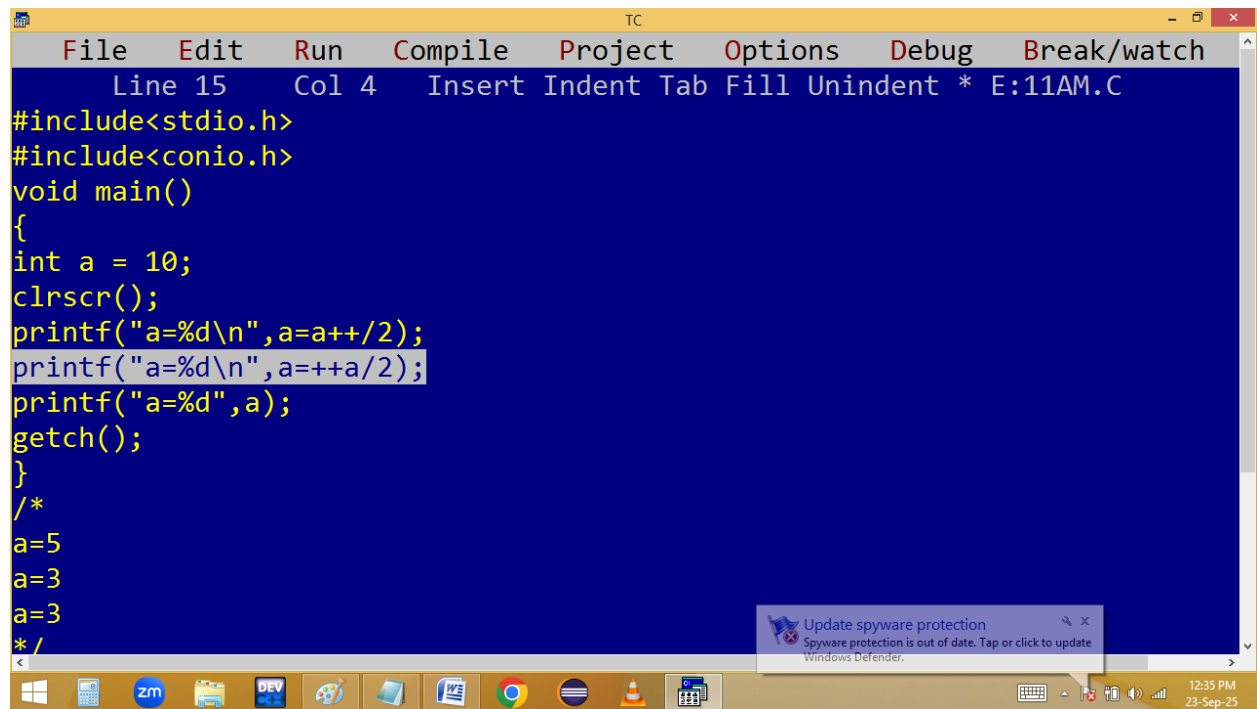
printf("%d", ++a/2); priority: ++a, /, printf

1. **++a ==> a=12**

2. **a/2==>12/2=6**

3. **printf(6)** [6 printf not stored i.e. a=12]

printf(a) ==> 12



```
TC
File Edit Run Compile Project Options Debug Break/watch
Line 15 Col 4 Insert Indent Tab Fill Unindent * E:11AM.C
#include<stdio.h>
#include<conio.h>
void main()
{
int a = 10;
clrscr();
printf("a=%d\n",a=a++/2);
printf("a=%d\n",a=++a/2);
printf("a=%d",a);
getch();
}
/*
a=5
a=3
a=3
*/
```

Update spyware protection
Spyware protection is out of date. Tap or click to update
Windows Defender.

12:35 PM
23-Sep-25

```
TC
a=5
a=3
a=3_
```

$a=a++/2 \implies$ priority: $/, =, \text{printf}, a++$

$a=a/2=10/2=5$

$a=5$

$\text{printf}(a) \implies 5$ ✓

$a++ \implies a=6$

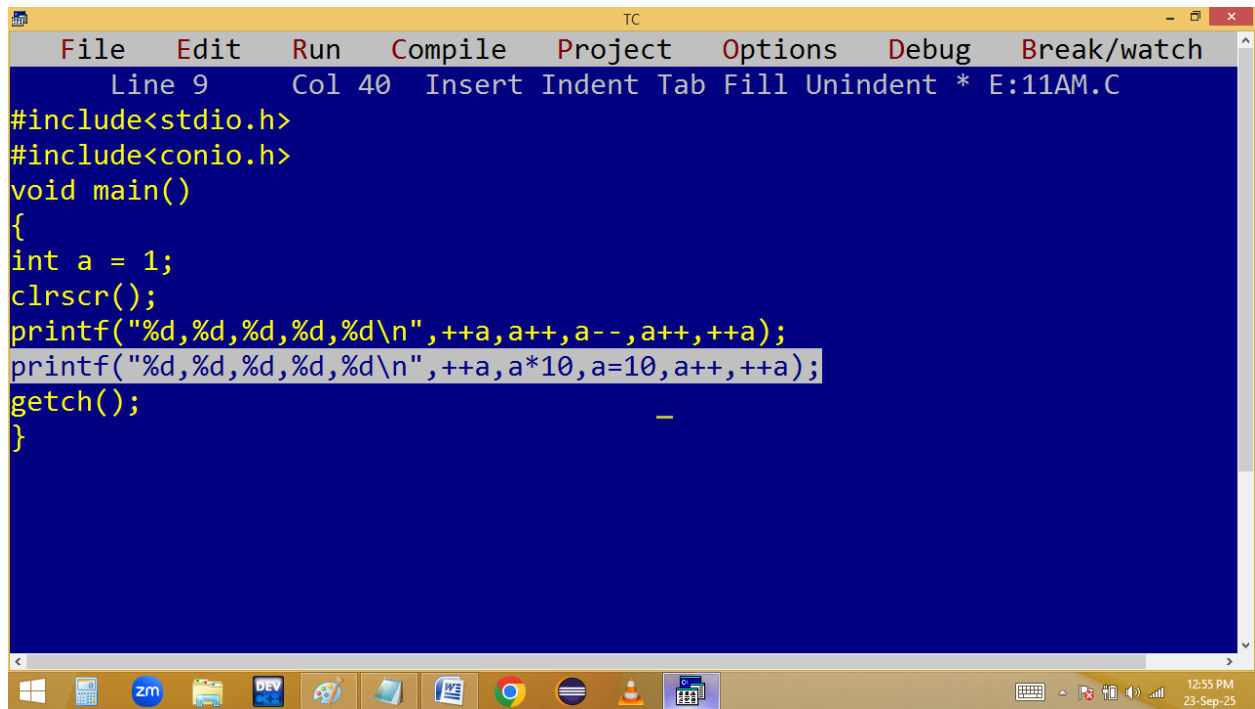
$p(a=++a/2);$ priority: $++a, /, =, \text{printf}()$

$++a \implies a=7,$

$a=a/2 \implies 7/2=3$

$a=3$

$\text{printf}(a) \implies 3$ ✓



```
TC
File Edit Run Compile Project Options Debug Break/watch
Line 9 Col 40 Insert Indent Tab Fill Unindent * E:11AM.C
#include<stdio.h>
#include<conio.h>
void main()
{
int a = 1;
clrscr();
printf("%d,%d,%d,%d,%d\n",++a,a++,a--,a++,++a);
printf("%d,%d,%d,%d,%d\n",++a,a*10,a=10,a++,++a);
getch();
}
```

12:55 PM
23-Sep-25

```
TC
4,2,3,2,2
11,100,10,5,5
```

Note: In printf execution order right to left and printing left to right.

