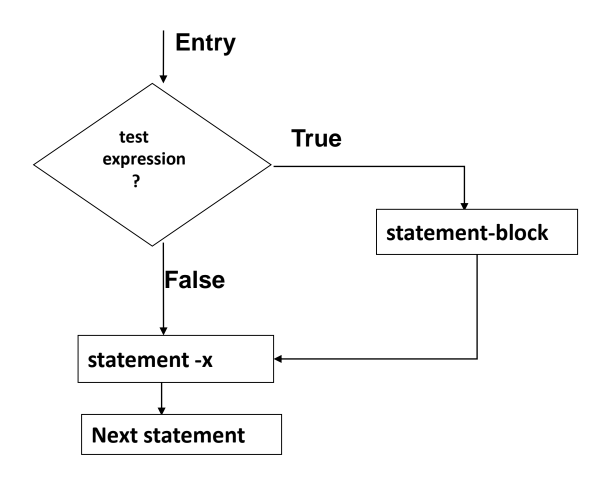
Loops & Decisions

The "if" condition

```
// demonstrates IF statement
#include <iostream>
using namespace std;
int main()
    int x;
    cout << "Enter a number: ";</pre>
    cin >> x;
    if(x > 100)
         cout << "That number is greater than 100\n";</pre>
    return 0;
```

```
General format:
   if (test expression)
   {
      statement-block;
   }
   statement-x;
```

Flow of Control of Simple if statement



```
Example:
 if (salary >10000)
    salary = salary + commission;
    cout<<salary;
 cout<<"end";</pre>
```

Variations of if statement

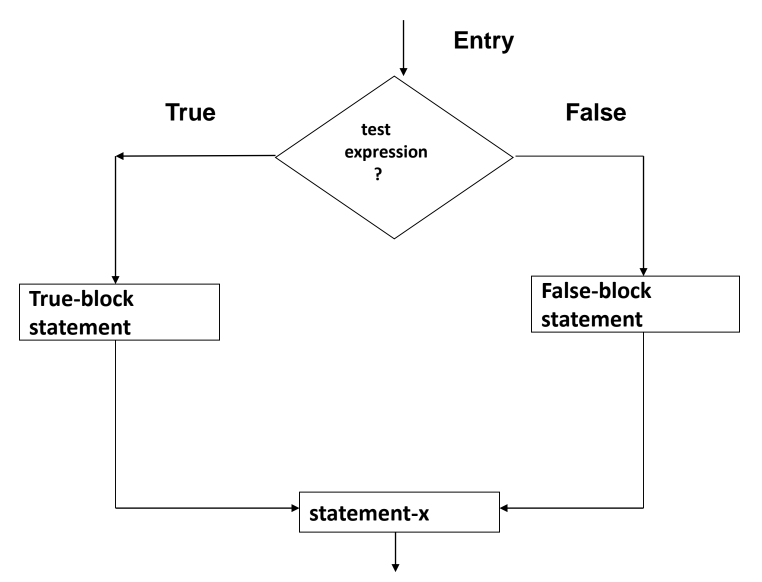
• Simple if

• if...else

• Nested if...else

• else if ladder

If – else



General form

```
if (test expression)
{
          True block statement(s);
}
else
{
          False block statement(s);
}
statement-x
```

```
3 int main()
 4 ₽ {
         int x = 10, y = 0;
         if( x > 10 )
 6
             y = 10;
 8
         y++;
 9
         cout<<y;
         return 0;
10
11 <sup>L</sup> }
```

OUTPUT

1

```
3 int main()
 4 ₽ {
         int x = 10, y = 0;
 6
         if(x > 10)
             y = 10;
 8
         else
 9
             y = 15;
10
         y++;
         cout<<y;
11
         return 0;
12
13 <sup>L</sup> }
```

OUTPUT

16

```
3 int main()
 4 ₽ {
         int x = 10, y = 0;
 6
         if( x > 10 )
              y = 10;
         else
 8
 9
              y = 15;
         else
10
11
              y++;
12
         cout<<y;
         return 0;
13
14 <sup>L</sup> }
```

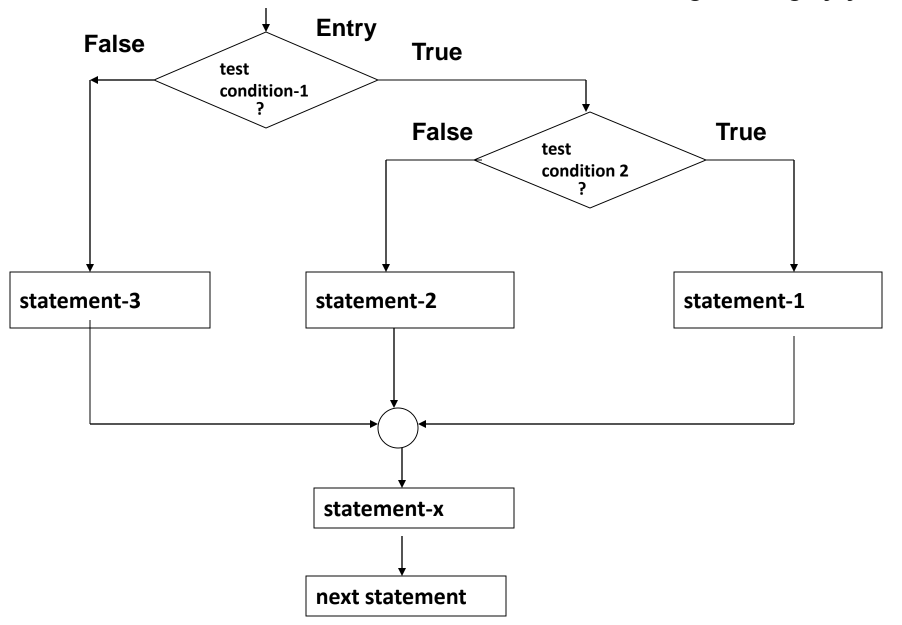
Syntax error !!

```
if (test condition-1)
 if (test condition-2)
   statement-1;
else
  statement-2;
else
  statement-3;
statement-x;
```

Nesting of if..else statements

- If the test condition-1 is false, statement-3 will be executed; otherwise it continues to perform the second test.
- If the test condition-2 is true, statement-1 will be evaluated; otherwise statement-2 will be evaluated and then the control is transferred to statement-x

Flow chart showing nesting of if..else statements



```
3 int main()
 4 ₽ {
 5
         int a = 10, b = 5;
 6
7
         if( a > 5)
             if( b > 5 )
 8
                  cout<<"a and b are >5";
 9
         else
             cout<<"a is < 5";
10
11
         return 0;
12 <sup>⊥</sup> }
```

OUTPUT

a is < 5

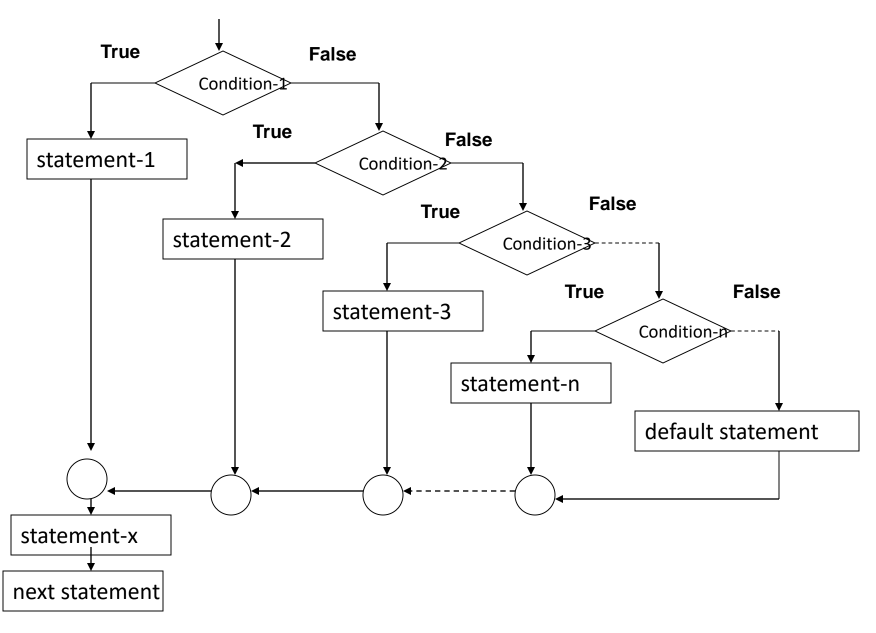
```
3 int main()
4 ₽ {
        int a = 10, b = 5;
        if(a > 5)
             if( b > 5 )
9
                 cout<<"a and b are >5";
10
11
         else
12
             cout<<"a is < 5";
13
         return 0;
14 <sup>⊥</sup> }
```

else- if ladder

```
if (condition-1)
 statement-1;
else if (condition-2)
   statement-2;
 else if (condition-3)
     statement-3;
  else if (condition-n)
     statement-n;
   else
     default-statement;
statement-x
```

- The conditions are evaluated from the top of the ladder downwards.
- As soon as the true condition is found, statement associated with it is executed and the control is transferred to the statement-x (skipping the rest of the ladder)
- When all the n conditions become false, then the final else containing the default statement will be executed

Flow chart for else- if ladder



Example: To calculate the grade for the marks entered

avg -marks	grade
80-100	Α
60-79	В
50-59	С
40-49	D
00-39	F

Program to calculate the grade for the marks entered

```
/* Program WITHOUT indentation */
  int main()
     char grade;
     int marks;
     cout<<"enter marks";</pre>
     cin>>marks;
     if (marks>79)
     grade = 'A';
     else if (marks>59)
     grade = 'B';
     else if (marks>49)
     grade = 'C';
     else if (marks>39)
     grade = 'D';
     else
     grade = 'F';
     cout<<"\n grade= "<<grade;</pre>
```

Program to calculate the grade for the marks entered

```
/* Program WITH indentation */
int main()
   char grade;
   int marks;
   cout<<"enter marks";</pre>
   cin>>marks;
   if (marks>79)
            grade = 'A';
  else if (marks>59)
            grade = 'B';
  else if (marks>49)
            grade = 'C';
  else if (marks>39)
            grade = 'D';
  else
            grade = 'F';
  cout<<"\n grade="<< grade;</pre>
```

General form:

```
switch (expression)
       case value-1 : block-1;
               break;
       case value-2 : block-2;
               break;
       case value-n: block-n;
              break;
       default:
       default-block
statement-x;
```

The switch case statement

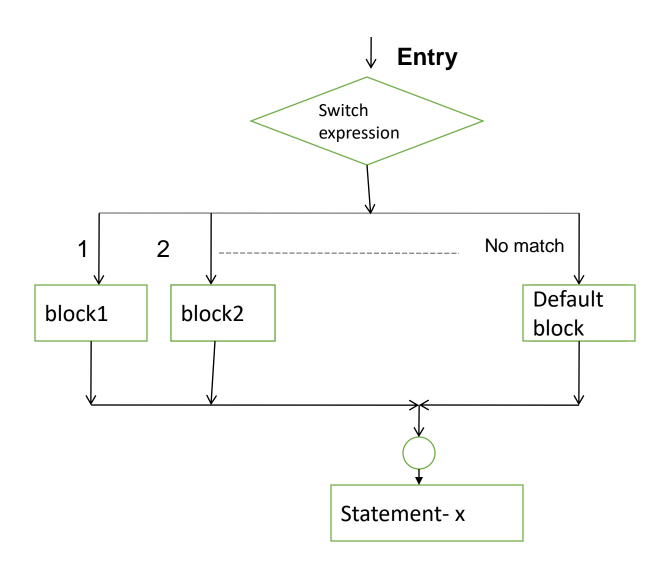
- When the switch is executed, value of the expression is successfully compared against the values value-1, value-2.
- If a case is found whose value matches with the value of the expression, then the block of statements that follows the case are executed
- The break statement at the end of each block signals the end of a particular case and causes an exit from the switch statement, transferring the control to statement-x following the switch

```
switch (
   case c1:
               if(e==c1)
       break;
                       if(e==c2)
   case ç2:
       break;
                       if(except above cases)
   default:
      break;
statement;
```

Rules for switch

- Case labels must be constants or constant expressions
- Case labels must be unique. No two labels should have same value
- break statement transfers the control out of the switch statement
- ❖ break is optional. Two or more case labels may belong to the same statements
- default label is optional. If present, it will be executed when the expression does not find a matching case label
- There can be at most one default label
- default may be placed anywhere but usually placed at the end
- Nesting of switch is possible

Flow chart for switch statement



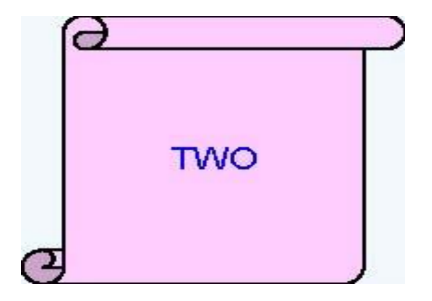
Calculation of grade using switch case

```
index=mark/10;
switch (index)
   case 10:
    case 9:
    case 8: grade='A';
          break;
    case 7:
    case 6:
         grade='B';
         break;
    case 5:
         grade='C'
         break;
    case 4:
         grade='D'
         break;
    default: grade='F';
          break;
  } cout<<grade;</pre>
```

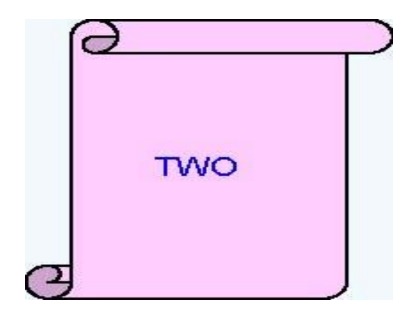
```
3 int main()
 4 □ {
 5
         int x = 10;
 6
         switch(x)
 7皁
 8
              case 10:
 9
                  X++;
10
11
              case 11:
12
                  x = x * 2;
13
14
              case 12:
15
                  X = X + 2;
16
             default:
17
18
                  X++;
19
20
         return 0;
21 <sup>L</sup> }
```

Ans: x = 25

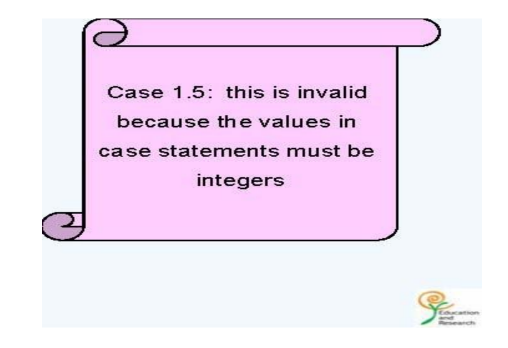
```
int iNum = 2;
switch(iNum){
  case 1:
         cout<<" ONE";</pre>
       break;
  case 2:
         cout<<" TWO";</pre>
         break;
  case 3:
         cout<<" THREE";</pre>
        break;
  default:
         cout<<"INVALID");</pre>
```



```
iNum = 2;
switch(iNum) {
default:
         cout<<" INVALID";</pre>
case 1:
         cout<<" ONE";</pre>
case 2:
         cout<<" TWO";</pre>
         break;
case 3:
         cout<<" THREE";</pre>
```



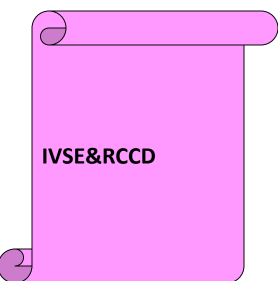
```
int iNum = 2;
switch(iNum) {
case 1.5:
  cout<<" ONE AND HALF";</pre>
  break;
case 2:
  cout<<"TWO";</pre>
case 'A':
  cout<<" A character";</pre>
```



```
const unsigned int iCountOfItems = 5;
switch ( iCountOfItems ) {
case iCountOfItems >= 10:
                                                   Error: Relational
  cout<<" Enough Stock";</pre>
                                                   Expressions cannot
                                                   be used in switch
  break;
                                                   statement
default:
  cout<<" Not enough stock";</pre>
   break;
```

```
switch (iDepartmentCode){
  case 110 : cout<<"HRD";
  case 115 : cout<<"IVS";
  case 125 : cout<<" E&R";
  case 135 : cout<<" CCD";
}</pre>
```

 Assume iDepartmentCode is 115 and find the output



An example for switch case

```
char ch='a';
switch(ch)
  case 'a' : cout<<" Vowel";
             break;
  case 'e': cout<<" Vowel";
             break;
  case 'i' : cout<<" Vowel";</pre>
             break;
  case 'o' : cout<<" Vowel";</pre>
             break;
  case 'u' : cout<<" Vowel";
             break;
  default: cout<<" Not a Vowel";</pre>
```

```
char ch='a';
switch(ch)
   case 'a':
   case 'e':
   case 'i':
   case 'o':
   case 'u':
         cout<<" Vowel";</pre>
        break;
   default:
        cout<<" Not a vowel";</pre>
```

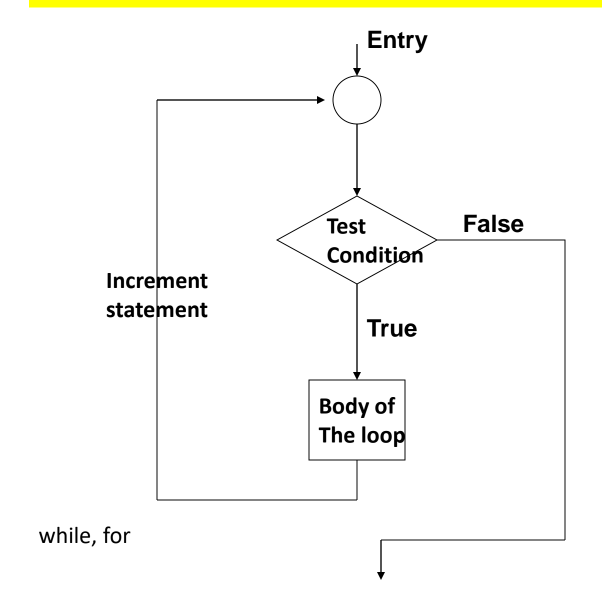
Loops & Decisions

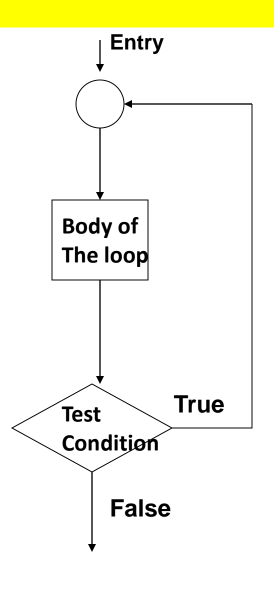
- Flow of control
- Control statements statements that cause jump

Loops

- Cause a section of your program to be repeated a certain number of times.
- The repetition continues while a condition is true. When the condition becomes false, the loop ends and control passes to the statements following the loop.
- Depending on nature of control variable:
 - Counter-controlled loops (definite repetition loop, exact times)
 - Sentinel-controlled loops (indefinite repetition loop, -1 or 99 or y)

Entry and exit controlled loop





do-while

The **for** loop

- Fixed number of times
- The general form:

```
for (initialization; test condition; increment)
{
    statements
}
```

Example -1

```
3 int main()
 5
        for( int i = 0; i < 10; i++)
 6
            cout<<i<"\t";
            i *= 2;
 8
 9
        return 0;
10
                        OUTPUT:
```

Example -2

```
int main()

int i;

for( i = 0; i < 10; i++ );

cout<<ii<<"\n";

return 0;
}</pre>
```

OUTPUT:



Example -3

```
3 int main()
 4 ₽ {
 5
         int i = 100;
 6
         for( int i = 0; i < 5; i++)
 7
             cout<<i<"\n";
 8
         cout<<i;
 9
         return 0;
10 <sup>∟</sup> }
```

OUTPUT:



The while loop

```
General format:

while (test condition)

{
body of the loop
}
```

Predict the output

```
unsigned int iCount = 1;
while (iCount<10);
{
   cout<<iCount;
}</pre>
Because of this;
```

NO OUTPUT!!!

Results in an infinite loop.. WHY???

Problems to be tried

Find the sum of the digits of a number.

To count how many 1's are present in the input binary number.

Example -4

```
3 int main()
 4 ₽ {
 5
        int n, count=0, bit;
        cout<<"Enter a binary number:";</pre>
        cin>>n;
        while (n > 0)
 9 🛱
            bit = n \% 10;
10
            if( bit == 1 )
11
12
                count++;
                                   OUTPUT:
13
            n = n / 10;
                              Enter a binary number: 11001
14
15
        cout<<count;
16
        return 0;
```

Test our while loop

```
while( next < limit / 2 )
{
    //body of loop
}</pre>
```

- We want the division to be performed before the comparison?
- Operator precedence -----> Arithmetic higher than Relational

The **do** loop

 Guarantee that the loop body is executed at least once, no matter what the initial state of the test expression

General form:

```
do
  {
    body of the loop
  }
  while (test condition);
```

Nesting of loops

```
Example -5
   int main()
4 ₽ {
 5
       int i , j;
 6
       for (i = 0; i < 3; i ++)
 7 
 8
            cout<<"\n\n i = "<<i<<"\n";
 9
            for (j = 10; j < 12; j++)
10 🖨
                                                  OUTPUT:
               cout<<"\t j = "<<j<<"\t";
11
                                          i = 0
12
                                                 j = 10
13
14
                                          i = 1
                                                 j = 10
                                           = 2
                                                 j = 10
```

Jumping out of for loop

- An early exit from a loop can be accomplished by using the break statement.
- When the break statement is encountered inside a loop, the loop is immediately exited and the program continues with the statement immediately following the loop.
- When the loops are nested, the break would only exit from the loop containing it. i.e., the break will exit only a single loop.

```
while ( loop-continuation-condition )

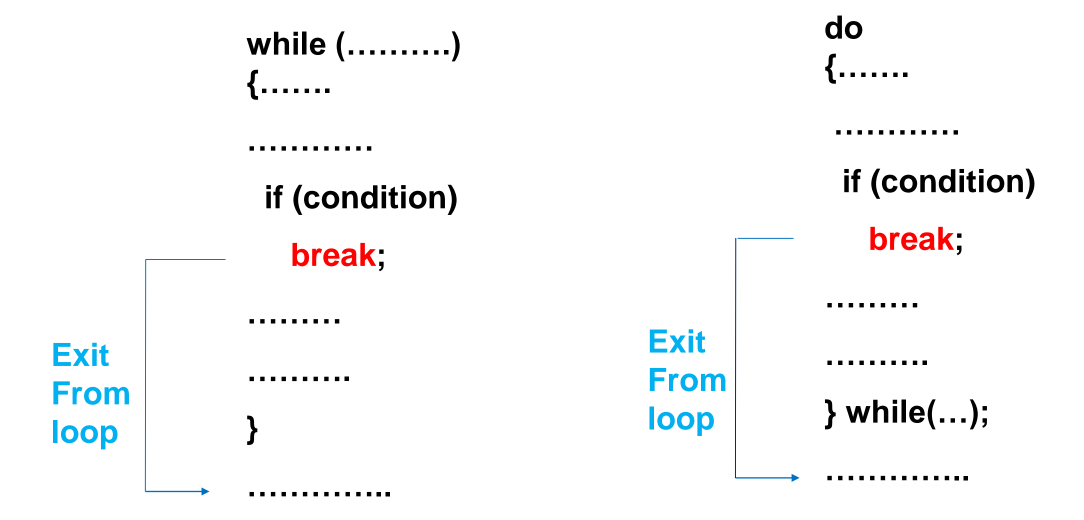
{
    statement1
    statement2
    ....

    Execution proceeds to here

statement 

statement following the while loop
```

Exiting a loop with break statement



Exiting a loop with break statements

```
for
              if (condition)
                break;
Exit
From
loop
```

```
for (.....)
           for(.....)
              if (condition)
                break;
Exit
From
inner
loop
```

Example -6

```
3 int main()
4 ₽ {
 5
        int a = 10;
 6
        while( a < 20 )
 7 
             cout<<"a = "<<a<<"\n";
 8
 9
            a++;
10
11
            if( a > 15)
12
                 break;
13
14
        return 0;
15
```

OUTPUT:

Skipping a part of the loop

- ✓ Skip a part of the body of the loop under certain conditions using continue statement.
- ✓ As the name implies, causes the loop to be continued with next iteration, after skipping rest of the body of the loop.
- ✓In while and do loops, continue causes the control to go directly to the test-condition and then to continue the iteration process.
- ✓In for loop, the increment section of the loop is executed before the test condition is evaluated

Skipping a part of the loop(contd.)

```
do
while (.....)
                                     if (condition)
  if (condition)
                                       continue;
    continue;
   Skipped part
                                    } while(...);
```

Skipping a part of the loop(contd.)

```
for (initialization; test_condition; increment)
 if (condition)
    continue;
 ...... // Skipped part
```

Example -7

```
3 int main()
 4 ₽ {
 5
        int a[] ={ 11, -22, 33, -44, 55 };
 6
        for ( int i = 0; i < 5; i++ )
 7 🛱
 8
            if (a[i] < 0)
 9
                 continue;
             cout<<a[i]<<"\n";
10
11
12
        return 0;
13 L }
```

OUTPUT:

