Basic

Cobol

Pascal

Fortran

1990

C++

Library

String.h

Math.h

Graphics.h

A = 6

B = 7

A = a+b

B = a-b

A = a-b

#include <iostream>

using namespace std;

int main()

{

int a,b,c;

a=5;

b=7;

c=a+b;

cout<<c;

}

#include <iostream>

using namespace std;

int main()

{

int a,b,c;

a=20;

b=10;

c=a+b;

cout<<a<<"\n";

cout<<b<<"\n";

cout<<"\t"<<c<<"\n";

cout<<"Total of "<<a<<" and "<<b<<" is = "<<c<<"\n";

}

int main()

{

int a;

for (a=5; a>=1; a--)

{

cout<<a<<"\n";

}

}

|  |  |
| --- | --- |
| c1 1-1  12 1-2  123 1-3 a = 1 to n  1234 1-4  12345 1-5  N = 1 to 5  int main() {  int n,a;    for (n=1; n<=5; n++)  {  for (a=1; a<=n; a++)  cout<<a;  cout<<"\n";  }    } | 5 5-5  45 4-5  345 3-5  2345 2-5 a = n to 5  12345 1-5  N = 5 to 1  int main() {  int n,a;    for (n=5; n>=1; n--)  {  for (a=n; a<=5; a++)  cout<<a;  cout<<"\n";  }    } |
| 12345  1234  123  12  1  N=5 to 1  A=1 to n | 54321  4321  321  21  1  N=5 to 1  A = n to 1 |
| 54321  5432  543  54  5  N=1 to 5  A=5 to n | 1  21  321  4321  54321  N = 1 to 5  A = n to 1 |
| 5  54  543  5432  54321  N = 5 to 1  A=5 to n | 12345  2345  345  45  5  N = 1 to 5  A = n to 5 |
| Int n;  For (n=1; n<=5; n++)  cout<<n; | Int n;  N=1;  While (n<=5)  {  Cout<<n;  N++;  } |
|  | Int n;  N=1;  Do  {  Cout<<n;  N++;  } while (n<=5); |
|  |  |

int main() {

int n,a;

n=1;

while (n<=5)

{

a=1;

while (a<=n)

{

cout<<a;

a++;

}

cout<<"\n";

n++;

}

}