```
4 using namespace std;
  6 int main()
         cout<<"Hello programmer ";
 11 }
 12
v v' 🤔
Hello programmer
                                                                         input
```

...Program finished with exit code 0 Press ENTER to exit console.

Activate Windows
Go to Settings to activate Windows.

```
#include <iostream>
     using namespace std;
  6 int main()
          int x,y;
          cout<<"please enter the two points.."<<endl;;</pre>
          cin>>x>>y;
 11
          if(x>0&&y>0){
              cout<<"point at first quad"<<endl;</pre>
          else if(x<0&&y>0){
              cout<<"point at seconde quad"<<endl;</pre>
          else if(x<0&&y<0){
              cout<<"point at third quad"<<endl;</pre>
          else cout<<"point at fourth quad"<<endl;</pre>
 24 }
                                                                           input
please enter the two points..
point at seconde quad
...Program finished with exit code 0
```

Press ENTER to exit console.

```
#include <iostream>
     using namespace std;
  6 int main()
         int x;
         long long y;
         char z ;
         float w;
         double q;
         cout<<"enter your numbers in the following sequence (int long long char float double )"</pre>
             <<endl;
         cin>>x>>y>>z>>w>>q;
         cout<<x<<endl<<y<<endl<<z<<endl<<q;</pre>
 18 }
                                                                       input
enter your numbers in the following sequence (int long long char flo
at double )
56156661365841
2.15
56465141414141414
56156661365841
2.15
5.64651e+16
...Program finished with exit code 0
Press ENTER to exit console.
```

```
4 using namespace std;
      int main()
   7 - {
           int a,b,c;
           cout<<"enter your tree numbers "<<endl;</pre>
           cin>>a>>b>>c;
  12
           if(a>b>c)
           cout<<a<<b<<c<<endl;</pre>
          else if (a>c>b)
           cout<<a<<c<<b<<endl;</pre>
          else if (b>a>c)
          cout<<b<<a<<c<<endl;</pre>
          else if (b>c>a)
          cout<<b<<c<<a<<endl;</pre>
          else if (c>b>a)
           cout<<c<<b<<a<<endl;</pre>
           else cout<<c<<a<<b<<endl;</pre>
  23 }
                                                                              input
enter your tree numbers
5
6
2
256
...Program finished with exit code 0
Press ENTER to exit console.
```

```
2 #include <iostream>
  4 using namespace std;
  6 int main()
          int a,b,c;
          cout<<"enter your tree numbers "<<endl;</pre>
          cin>>a>>b>>c;
          if(a>b>c)
          cout<<a<<b<<c<<endl;</pre>
          else if (a>c>b)
          cout<<a<<c<<b<<endl;</pre>
          else if (b>a>c)
          cout<<b<<a<<c<<endl;</pre>
          else if (b>c>a)
          cout<<b<<c<<a<<endl;</pre>
          else if (c>b>a)
          cout<<c<<b<<a<<endl;</pre>
          else cout<<c<<a<<b<<endl;</pre>
 23 }
                                                                             input
enter your tree numbers
256
...Program finished with exit code 0
```

Press ENTER to exit console.

```
#include <iostream>
     using namespace std;
   6 int main()
          int x,y ;
          char symbole ;
          cout<<"enter your number and the opperation you want "<<endl;</pre>
          cin>>x>>symbole>>y;
          switch(symbole){
              case '+': cout<<x<<symbole<<y<<"="<<x+y<<endl;</pre>
              break;
              case '-':cout<<x<<symbole<<y<"="<<x-y<<endl;</pre>
              case '*':cout<<x<<symbole<<y<<"="<<x*y<<endl;</pre>
              break;
  21 }
input
enter your number and the opperation you want
8+2
8+2=10
...Program finished with exit code 0
Press ENTER to exit console.
```

```
#include <iostream>
  4 using namespace std;
  6 int main()
         int x;
         cout<<"please enter your number"<<endl;</pre>
        cin>>x;
        if(x%2==0)
         cout<<x<<" is even number "<<endl;</pre>
         cout<<x<<" is odd number "<<endl;</pre>
 16 }
.7 .9
                                                                          input
```

please enter your number 2 2 is even number

...Program finished with exit code 0
Press ENTER to exit console.