#include <iostream>

using namespace std;

int main()  
{  
int a = 5, b =12;

if (a<b)  
{  
if (b%2==0)  
{  
cout<<"B is Greater than A and Even";  
}  
else{  
cout<<"B is Greater than A and Odd";  
}  
}  
else  
{  
cout<<"A is greater than B";

}  
}

#include <iostream>

using namespace std;

int main()  
{  
int choice;  
int payment = 1001;  
cout<<"Please Enter your Choice: ";  
cin>>choice;

switch(choice)  
{  
case 1:  
cout<<"order food\n";  
cout<<"please chose your Item 1 for rice and 2 for chicken";  
cin>>choice;

switch(choice)  
{  
case 1: cout<<"Rice"; break;  
case 2: cout<<"Chicken"; break;  
default : cout<<"Invalid";  
}

break;  
case 2:  
cout<<"Payment"<<endl;  
if (payment > 1000)  
{  
cout<<"2% discount"<<endl;  
}  
else{  
cout<<"No discount"<<endl;  
}  
break;  
default :  
cout<<"Invalid";  
}

}

[6/1 4:32 PM] Anjir Ahmed Chowdhury

#include <iostream>

using namespace std;

int main()  
{​​  
int a = 45674;

int d1 = a/10000;  
a = a%10000;

int d2 = a/1000;  
a = a%1000;

int d3 = a/100;  
a = a%100;

int d4 = a/10;  
int d5 = a%10;

a = d5\*10000+d4\*1000+d3\*100+d4\*10+d5;

cout<<a;

//cout<<d5<<endl<<d4<<endl<<d3<<endl<<d2<<endl<<d1;

}​​

[6/1 4:44 PM] Anjir Ahmed Chowdhury

#include <iostream>

using namespace std;

int main()  
{​​  
int ram,sham,ajay;

cin>>ram>>sham>>ajay;

if(ram<sham && ram <ajay)  
{​​  
cout<<"ram";  
}​​  
else if (sham<ram && sham< ajay)  
{​​  
cout<<"sham";  
}​​  
else  
{​​  
cout<<"Ajay";  
}​​

}​​

[6/1 4:46 PM] Anjir Ahmed Chowdhury

#include <iostream>

using namespace std;

int main()  
{​​  
int a;  
cin>>a;

if (a>0)  
{​​  
cout<<a;  
}​​  
else  
{​​  
cout<<-a;  
}​​

}​​

[6/1 4:49 PM] Anjir Ahmed Chowdhury

#include <iostream>

using namespace std;

int main()  
{​​  
int l = 4, w = 4;

int area = l\*w;  
int p = 2\*(l+w);

if(area > p)  
{​​  
cout<<"area is greater";  
}​​  
else  
{​​  
cout<<"Perimeter is greater";  
}​​

}​​

#include <iostream>

using namespace std;

int main()  
{  
int a1,a2,a3;

cin>>a1>>a2>>a3;

if((a1+a2+a3)==180)  
{  
cout<<"valid";  
}  
else  
{  
cout<<"Invalid";  
}

}

#include <iostream>

using namespace std;

int main()  
{  
int a1,a2,a3;

cin>>a1>>a2>>a3;

if((a1+a2+a3)==180)  
{  
cout<<"valid";  
}  
else  
{  
cout<<"Invalid";  
}

}