#include<iostream>

using namespace std;

void main()

{

int m;

cout<<"enter the marks"<<endl;

cin>>m;

switch(m)

{

case 100:

cout<<"grade is A+"<<endl;

if(m==100)

cout<<"Excillent"<<endl;

break;

case 90:

cout<<"grade is B+"<<endl;

if(m==90)

cout<<"very good"<<endl;

break;

case 80:

cout<<"grade is C+"<<endl;

if(m==80)

cout<<"good"<<endl;

break;

default:

cout<<"invalid number"<<endl;

}

getchar();

getchar();

getchar();

}

/////////////////////////////////////////////////////////

#include<iostream>

using namespace std;

void main()

{

char bilal;

float a, b, c;

cout << "+ or a for addition" << endl << "- or s for subtration" << endl <<

"\* or m for multi" << endl << "/ or d for diviosion" << endl<<endl;

cout << "Enter the operater + or a,- or s, \* or m, / or d" << endl << endl;

cin >> bilal;

cout << "Enter the 1st value " << endl << endl;

cin >> a;

cout << "Enter second 2nd value " << endl << endl;

cin >> b;

switch (bilal)

{

case '+':

case 'a':

c = a + b;

cout << "Result of addition=" << c << endl << endl;

break;

case '-':

case 's':

c = a - b;

cout << "Result of subtration=" << c << endl << endl;

break;

case '\*':

case 'm':

c = a \* b;

cout << "Result of multiplication=" << c << endl << endl;

break;

case '/':

case 'd':

c = a / b;

cout << "Result ofdivision=" << c << endl << endl;

break;

default:

cout << "Enter an invalid number=" << endl;

}

getchar();

getchar();

}

////////////////////////////////////////

#include<iostream>

using namespace std;

void main()

{

int t = 2; //int and char may use but not float

switch (t)

{

if (t == 2)

case 3: //put case 2 see result

cout << "good";

else

default:

cout << "bad"; //by default it will display if condtion 2

}

getchar();

getchar();

}

//////////////////////////////////////////////////////////////

#include<iostream>

using namespace std;

void main()

{

int b;

cout<<"ENTER THE NUMBER FROM 1 TO 7 TO CHEAK THE WEEKDAY NAME"<<endl;

cin>>b;

switch(b)

{

case 1:

cout<<"FRIDAY";

break;

case 2:

cout<<"SATURDAY";

break;

case 3:

cout<<"SUNDAY";

break;

case 4:

cout<<"MONDAY";

break;

case 5:

cout<<"TUSEDAY";

break;

case 6:

cout<<"WEDNESDAY";

break;

case 7:

cout<<"THURSDAY";

break;

default:

cout<<"I ORDER YOU THAT ENTER THE NUMBER FROM 1 TO 7 AND YOU ENTER THE NUMBER OUT OF THIS RANGE"<<endl;

}

getchar();

getchar();

getchar();

}