1. endlendl

grendel

1. #

##

###

The output of the program is the image of a descending staircase made up of pound symbols with the number of rows equivalent to the value of side.

#include <iostream>

using namespace std;

int main()

{

int side;

cout << "Enter a number: ";

cin >> side;

int i = 0;

int j;

while( i < side)

{

j = i;

while (j >= 0)

{

cout << "#";

j--;

}

cout << "\n";

i++;

}

}

1. int main()

{

int side;

cout << "Enter a number: ";

cin >> side;

int i = 0;

int j;

do

{

if(side < 0)

{

return 0;

}

j = i;

do{

cout << "#";

j--;

}while(j >= 0);

cout<<"\n";

i++;

}while( i < side);

}

1. int main()

{

int codeSection;

cin>>codeSection;

switch(codeSection)

{

case 281:

cout<<"bigamy";

break;

case 321:

case 322:

cout << "selling illegal lottery tickets";

break;

case 383:

cout<<"selling rancid butter";

break;

case 598:

cout<<"injuring a bird in a public cemetery";

break;

default:

cout<<"some other crime";

break;

}

}