1. endlendl

grendel

1. The code generates lines of pound signs starting at one pound sign per row and increasing by one pound sign in the row until the number of pound sides in the row is equal to the input by the user.
2. #include <iostream>

using namespace std;

int main()

{

int side;

cout << "Enter a number: ";

cin >> side;

for (int i = 0; i < side; i++)

{

int j = i ;

while (j >= 0)

{

cout << "#";

j--;

}

cout << "\n";

}

}

#include <iostream>

using namespace std;

int main()

{

int side;

cout << "Enter a number: ";

cin >> side;

int i = 0;

do

{

int j = i;

while (j >= 0)

{

cout << "#";

j--;

}

i++;

cout << "\n";

} while (i < side);

}

#include <iostream>

using namespace std;

int main()

{

int codeSection = 199;

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 << "wounding a bird in a public cemetery";

break;

default :

cout << "some other crime";

}

}