1. Program prints out endlendl in one line and then grendel in the line below.
2. The program prints out a certain number of “#”, depending on the integer the user entered, in a way such that one line will have a “#” with space characters to the left, and the next “#” will be aligned one character to the left and one line below with space characters to the left, but one less than the total space characters in the line above, and so on until the total “#” equals the integer entered.

3. #include <iostream>

using namespace std;

int main()

{

int len;

cout << "Enter a number: ";

cin >> len;

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

{

int j = i + 1;

while (j < len)

{

cout << " ";

j++;

}

cout << "#" << endl;

}

}

4. #include <iostream>

using namespace std;

int main()

{

int len;

cout << "Enter a number: ";

cin >> len;

int i = 0;

do

{

int j = i + 1;

while (j < len)

{

cout << " ";

j++;

}

if (len > 0)

cout << "#" << endl;

i++;

} while (i < len);

}

5.

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 599:

cout << "artificially coloring a live rabbit";

break;

default:

cout << "some other crime";

}