1. endlendl

grendel

1. Based on the user input for the number of sides, the program will print that many lines of the “#” string (ex: if there are 5 sides, there will be 5 lines). Going from line to line, the number of “#”s increases by one. The first line will only have one “#”, and the last line will have the number of “#” equivalent to then number of sides (ex: if there are 5 sides, there will be 5 ‘#’s)

1. #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";

}

}

1. #include <iostream>  
   using namespace std;  
   int main()

{

**int** side;

cout << "Enter a number: ";

cin >> side;

**if** (side < 1){

**return** -1;

}

**int** i = 0;

**do** {

**int** j = i;

**while** (j >= 0)

{

cout << "#";

j--;

}

cout << "\n";

i++;

}

**while** (i < side);

}

1. **switch** (codeSection) {

**case** 281:

cout << "bigamy";

**break**;

**case** 321:

cout << "selling illegal lottery tickets";

**break**;

**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**;

}