Remas Bashanfar

UID: 505597737

1.

endlendl

endline

2.

A program that creates a half triangle using the number of hashes given by the user

3.

**int** main() {

**int** len;

cout << "Enter a number: ";

cin >> len;

**int** i = 0;

**while** ( i < len){

**int** j = i+1;

**while** (j < len){

j++;

cout << " ";}

i++;

cout << "#" << endl;

}

**return**( 0 );

}

4.

**int** main() {

**int** len;

cout << "Enter a number: ";

cin >> len;

**int** i = 0;

**do** {

**int** j = i+1;

**while** (j < len){

j++;

cout << " ";

}

i++;

cout << "#" << endl;

} **while** ( i < len);

**return**( 0 );

}

5.

**switch** ( weekday){

**case** 1:

cout << "rainy days and mondays get me down";

**break**;

**case** 2:

cout << "ruby tuesday";

**break**;

**case** 6:

cout << "wonderful weekend";

**break**;

**case** 7:

cout << "wonderful weekend";

**break**;

**default**:

cout << "regular day";

**break**;}

**return**( 0 );

}