1. There is a variable of type string called “grendel” with a value assigned to it as “endl”. The first output command prints out a literal: “endl”. The second output command prints out the “grendel” variable, which we previously stated was “endl”; therefore, the program will output “endl” next to the previous endl. The third output will print out the command issued by endl, which is to print out a new line. The last output command will print out the literal “grendel”. The result should be:

endlendl

grendel

1. The program asks the user to input a value, and the output will show a picture of a triangle that starts with one # and ends with the number of #’s equal to the number inputted by the user.
2. 
3. 
4. 