Christopher Katcher

IGME 202, Section 01

Assignment:

Random

Description:

This homework assignment implements several forms of random number generation into a program that displays a submarine as it descends in the ocean. It uses a depth meter to gauge how far it has traveled.

User Responsibilities:

None. Once you run the program there is no other user interaction.

Above and Beyond:

I added a depth meter to the program which uses text that is constantly changing position as the submarine appears to be descending.

Known Issues:

* Possibility that the submarine lights act funny (such as moving too far up above the sub)
* Once the sub reaches a depth of 900 - 1000m the ocean is pitch black so you are unable to see the sub any more. This is intentional since light cannot reach past this depth.

Notes:

None.