Importing Modules Problems:

.....

Importing Modules:

- 1.Use a generic import to import the "random" module
- 2.Use a universal import to get everything from the "math" module
- 3.Use a function import to get the exit() function from the "sys" module
- 4.Use a function from the random module to generate a float greater than or equal to 0 and less than 100 and assign that

number to a variable

5.use the sqrt() function from the math module to get the square root of the number from step 4 and assign that to a

variable

6.call the exit() function from the sys module with the variable from step 5 as what it will display

F