About Lighthouses, v.3.0

Purpose. Learn more about file input by modifying your work from a previous exercise so that it uses file input instead of console input.

Requirements. Modify Exercise 5.2's lighthouse2.py, replacing console inputs with text file inputs. Name the new file **lighthouse3.py**. Here are the program specifications:

- 1. Name the input text file **lighthouse.txt**.
- 2. Read the height of the lighthouse, in feet, from the first line of the text file.
- 3. Calculate the distance in miles, using the formula shown below.
- 4. Output the answer to the console with a label and with both the input and output values, like a 100.001 foot tall lighthouse can be seen from 9 miles away.

Here's how to calculate distance:

distance in miles = square root of: 0.8 times the height in feet

Echo the input value in the output summary, <u>without formatting</u>. But show the output <u>with formatting</u> for 0 decimal digits -- for example, do not say ...8.94427191 miles. Say 9 miles instead. Here's a useful test point: a 100 foot tall lighthouse can be seen from 9 miles away.

Optional Requirement. Do the exercise in metric units. You will have to determine the conversion factors and come up with a number to replace the 0.8 in the formula.

Program I/O. <u>Input</u>: a number from the first line of the text file. <u>Output</u>: echo the input and print the result of the calculation to the console screen.

Example. For example:

A 100.001 foot tall lighthouse can be seen from 9 miles away