

Program_02_4

Requirements

- Complete exercise **2.2 on page 50 (7th edition)**.
- Include comments and create output with the format shown below.
- **Also need to create output for parts C-L**

Program

In the code block below, create your program, editing the existing text as necessary.

Note: If you are using Octave then you will need to create a separate script file, save that separate file as the name **Program_02_04**. It will not conflict with this file of the same name since the extension will be different.

```
% Filename:
% Author:
% Assisted by:
% Date:

% Program Description:

% Clear the command window and all variables

% Output of the title and author to the command window.

% Main program
```

Output

Output for Program_02_4 written by Geoff Berl.

Part A:

$\text{sqrt}(2) = 1.41421$

Part B:

$(3+4)/(5+6) = 0.636364$

Repeat for parts C-L