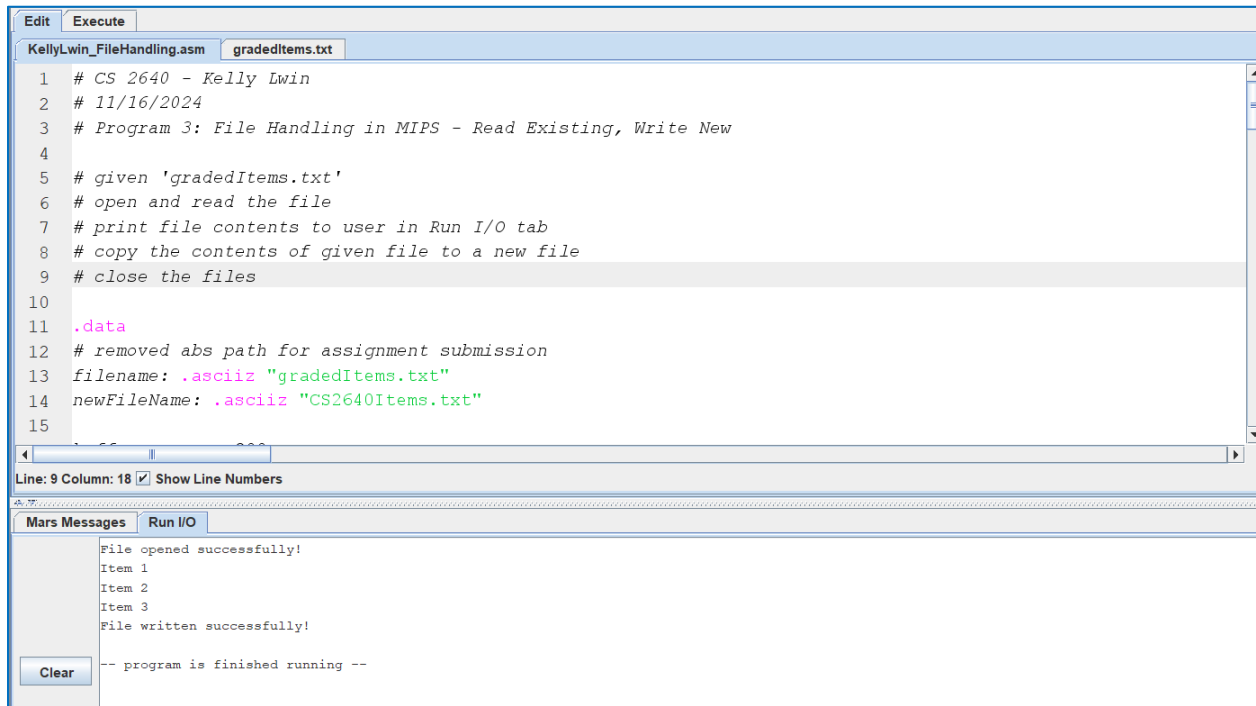


Screenshot of my output (from Run I/O tab):



The screenshot shows a MIPS assembly editor window with two tabs: 'KellyLwin_FileHandling.asm' and 'gradedItems.txt'. The assembly code is as follows:

```
1  # CS 2640 - Kelly Lwin
2  # 11/16/2024
3  # Program 3: File Handling in MIPS - Read Existing, Write New
4
5  # given 'gradedItems.txt'
6  # open and read the file
7  # print file contents to user in Run I/O tab
8  # copy the contents of given file to a new file
9  # close the files
10
11  .data
12  # removed abs path for assignment submission
13  filename: .asciiz "gradedItems.txt"
14  newFileName: .asciiz "CS2640Items.txt"
15
```

Below the code editor, the status bar indicates 'Line: 9 Column: 18' and 'Show Line Numbers' is checked. The 'Run I/O' tab is active in the output window, displaying the following messages:

```
File opened successfully!
Item 1
Item 2
Item 3
File written successfully!
-- program is finished running --
```

A 'Clear' button is located at the bottom left of the output window.