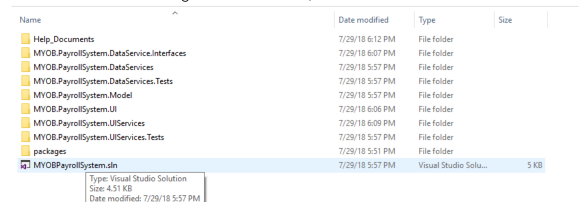
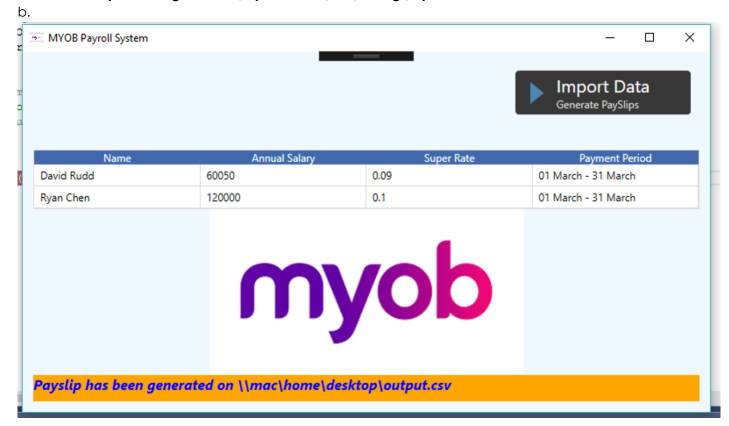
MYOB Coding Assessment by Fahad Khan

- This file is located on \\Help_Documents\ MYOB_Exercise_Help_Notes.pdf
- This solution was done using Visual Studio 2017, C# 6 and .NET Framework 4.6

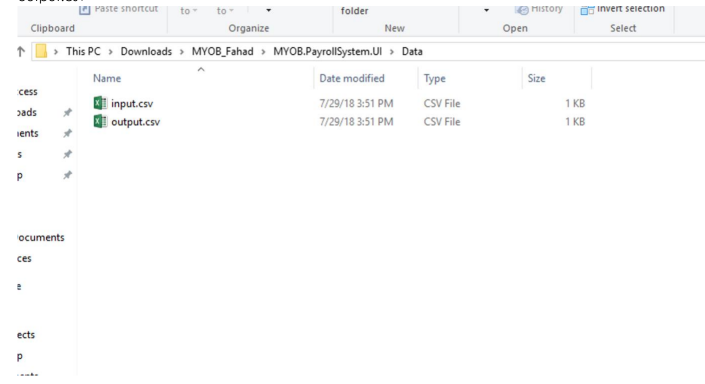


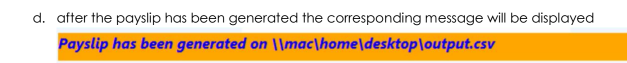
- The executable file is located on
 - $MYOB_Fahad \backslash MYOB. Payroll System. UI \backslash bin \backslash Debug \backslash MYOB. Payroll System. UI. execute the property of the$
- The input file is located on MYOB_Fahad\MYOB.PayrollSystem.UI\Data\input.csv
- The following assumptions were made in this solution:
 - a. The input data (containing a list of employee details) will be read from the filename input.csv
 - b. There is no validation done on the input file data
 - c. The output data (containing a list of employee payslips) will be written in the filename **output.csv** (in the same location as the input data)
 - d. Grid for output payslip generation has not been designed and Style and templates for view need review.

- To run the application
 - a. click on MyobCodingExercise\Myob.Client\bin\Debug\Myob.Client.exe



c. click on the Import Data button to select the filename input.csv and generate payslips as output.csv





e. check the contents of the filename **output.csv**