

- **Assumptions**

1. Input Csv file is of the fixed format. Columns are in the specified order.

- **Steps to execute the program**

1. Please download the code from GitHub the below mentioned URL

[mmalni/PayrollApplicationCode \(github.com\)](https://github.com/mmalni/PayrollApplicationCode)

2. Please go to the folder **TestPayrollApplication** where the code has been downloaded

3. Execute the application using the following exe

- **PayrollClient** <<InputCSVFileName> <<OutputCsvFileNamePath>

Example

PayrollClient C://test//input.csv C://PaySlip

- <<InputCSVFileName> <<OutputCsvFileName Path> are the command line arguments to be provided
- InputCSVFileName -Input csv file having the employee details (For example C://test//input.csv)
- OutputCsvFileNamePath -Path to the folder where the payslip has to be generated (For example, C://PaySlip)

On Successful execution, following file will be generated in the OutputCsvFileNamePath

Monthly_Salary_<<DateTimeStamp>>.csv