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# Improvements: read xlsx or csv , generate xlsx
# Allow to select file using Graphical interface
# Read college name, department, logo
# As a application that opens up interface
# Use MapReduce
# Generate pdf, Statistics , graph
```

```
# Input: Results of semester, ordered as
#         Multiple columns representing subject/subject code
#         Each row having Grades obtained by student, comma separated
#         Assuming grade as: S+, S, A, B, C, D, E, F, NE, NP, PP
#         Saved as a CSV, comma separated value file called result.csv
#
# To convert xlsx as csv:
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```
# The Excel sheet should have columns that represent different subject, and
# each row content corresponding to grade obtained by the student for that subject
```

## # Excel Sheet:

#	Code1	Code2	Code3
#			
#	S1G1	S1G2	S1G3
#			
#	S2G1	S2G2	S2G3
#			
#	S3G1	S3G2	S3G3
#			

# An option is available in Excel / Calc of Save as CSV

```
# Save the result.xlsx as result.csv
```

```
# Excel Sheet result.xlsx
```

#	Code1	Code2	Code3
#			
#	S+	S	F
#			
#	S+	A	F
#			
#	F	S+	F
#			

```
# The result.csv will now have:
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```
# Code1 , Code2, Code3
```

# S+ , S' , F

# S+ , A , S

# F , F , F

```
# Output: Count of grades obtained in subject as csv
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# Example output file "analysis.csv"
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```
# CourseCode, S+, S, A, B, C, D, E, F, NE, NP, PP, TF, TP, PassPercent
```

```
# SubjectCode1, 1, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 2, 66.66
```

```
# SubjectCode2, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 3, 100
```

```
# SubjectCode3, 0, 0, 0, 0, 0, 0, 0, 3, 0, 0, 0, 3, 0, 0
```

# where TF is Total Failed

# TP is Total Passed

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# PassPercent = TP/(TP+TF)
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# If the analysis.csv file is opened in Excel / Calc then the same csv is

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# displayed in tabular format as
```

[illegible]

#	----	---	---	---	---	---	---	---	---	---	---	---	---	---
#	Code2	0	0	0	0	0	0	0	3	0	0	0	3	0
#														0

```

# initialize dictionary

# read result.csv

# For each student
#   For each subject grade
#     update dictionary
#
# write dictionary to analysis.csv

import csv

with open('result.csv', 'r') as csvfile:
    results = csv.reader(csvfile, delimiter=',')

    subjectCode = next(results, None)

    print ( "Subject Codes = ", subjectCode )
    print ( "Total number of Subjects = ", len(subjectCode) )

    subject={}
    for code in subjectCode:
        subject[code] = { 'S+': 0, 'S': 0, 'A': 0, 'B': 0, 'C': 0, 'D': 0,
                          'E': 0, 'F': 0, 'NE': 0, 'NP': 0, 'PP': 0,
                          'TF':0, 'TP':0, }

# consider PASS column of result

totalNumberOfStudents = 0

totalNumberOfPassStudents = 0

totalNumberOfFailStudents = 0

for row in results:

    totalNumberOfStudents = totalNumberOfStudents + 1

    fail = False

    for code, grade in zip( subjectCode, row ):

        if ( grade != '' ):

            subject[code][grade] = subject[code][grade] + 1
            # F is also incremented here

            if ( grade == 'F' ):
                subject[code]['TF'] = subject[code]['TF'] + 1
                fail = True
            elif ( grade == 'NE' ):
                pass
            else:
                subject[code]['TP'] = subject[code]['TP'] + 1

        if ( fail == True ):
            totalNumberOfFailStudents = totalNumberOfFailStudents + 1
        else:
            totalNumberOfPassStudents = totalNumberOfPassStudents + 1

with open('analysis.csv', 'w') as csvfile:

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writeAnalysis = csv.writer( csvfile , delimiter=',' )
writeAnalysis.writerow( [ 'SubjectCode' , 'S+' , 'S' , 'A' , 'B' , 'C' ,
                           'D' , 'E' , 'F' , 'NE' , 'NP' , 'PP' ,
                           'TF' , 'TP' , 'PassPerc' ] )

for code in subjectCode:
    if ( subject[code]['TF'] + subject[code]['TP'] ) == 0:
        passPercentage = 0
    else:
        passPercentage = ( 100.00 * subject[code]['TP'] ) / ( subject[code]
['TF'] + subject[code]['TP'] )
        writeAnalysis.writerow( [ code , subject[code]['S+' ] ,
                                subject[code]['S' ] , subject[code]['A' ] ,
                                subject[code]['B' ] , subject[code]['C' ] ,
                                subject[code]['D' ] , subject[code]['E' ] ,
                                subject[code]['F' ] , subject[code]['NE' ] ,
                                subject[code]['NP' ] , subject[code]['PP' ] ,
                                subject[code]['TF' ] , subject[code]['TP' ] ,
                                passPercentage ] )

writeAnalysis.writerow( [ ] )
writeAnalysis.writerow( [ ] )
writeAnalysis.writerow( [ "OverallPerformance" ] )
writeAnalysis.writerow( [ "TotalNumberOfStudents" , totalNumberOfStudents ] )
writeAnalysis.writerow( [ "TotalNumberOfFailStudents" ,
totalNumberOfFailStudents ] )
writeAnalysis.writerow( [ "TotalNumberOfPassStudents" ,
totalNumberOfPassStudents ] )
writeAnalysis.writerow( [ "PassPercentage" , ( 100.00 *
totalNumberOfPassStudents ) / ( totalNumberOfPassStudents +
totalNumberOfFailStudents ) ] )

print("analysis.csv created")

# Save the result.csv and the Python script resultAnalysis.py is same folder
# Open Python Terminal and run this script as
# python resultAnalysis.py

# If input result.csv , hence result.xlsx format was correct, then
# analysis.csv will be generated
# Now open analysis.csv in Excel / Calc

# Improvement: Use MapReduce?

```