

# Project 1 Task 2 Flowchart

By: Patrick Mason

## LEGEND



= Start



= Data



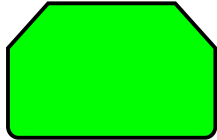
= Process



= Titles of Columns and Rows



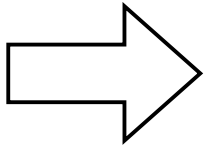
= Decision



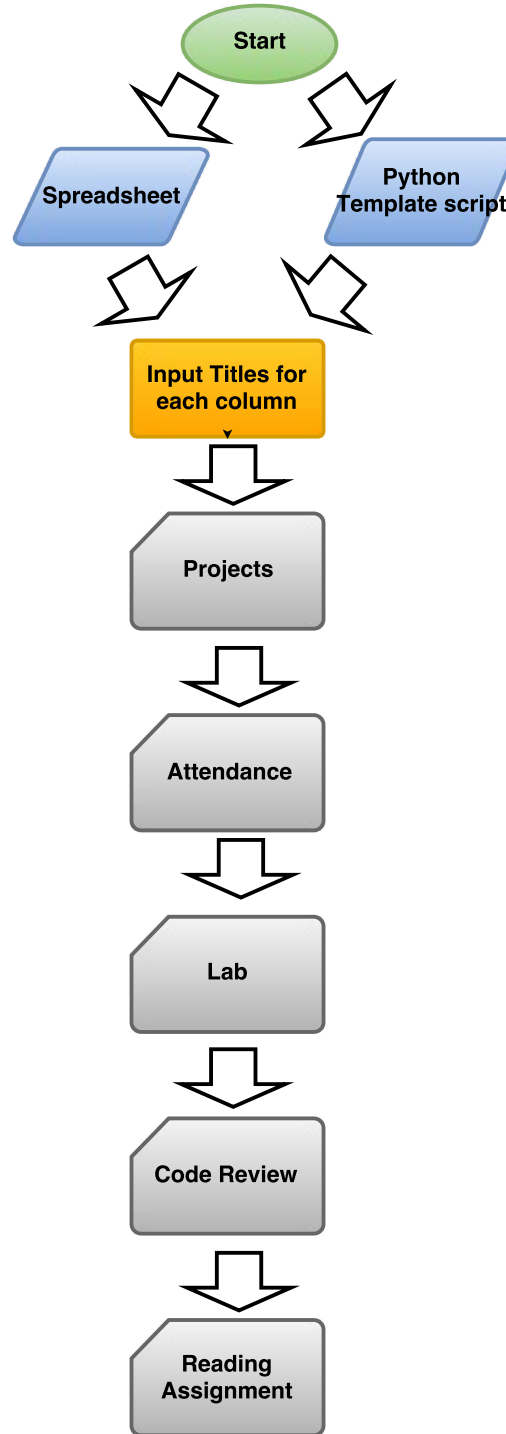
= Loop

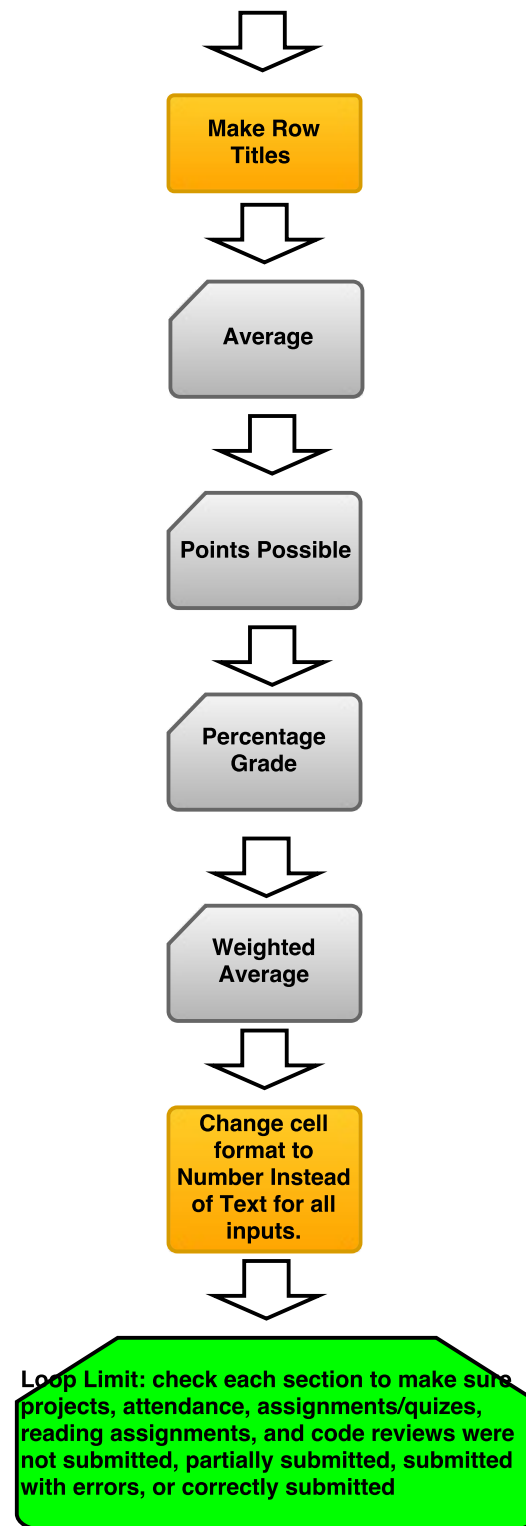


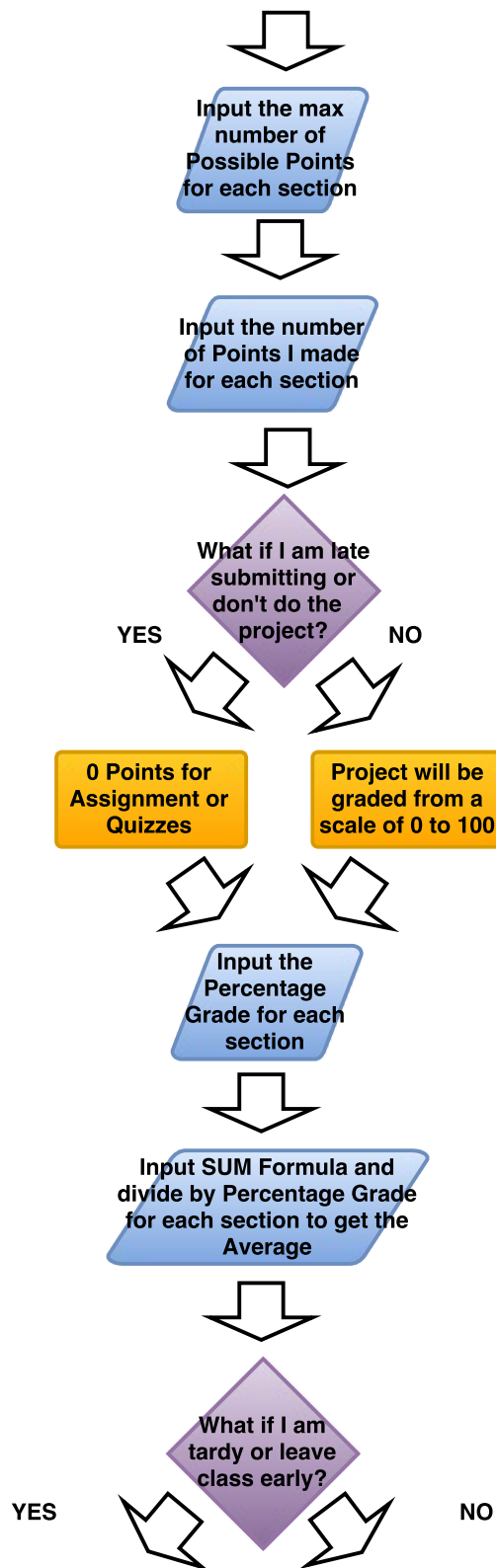
= End

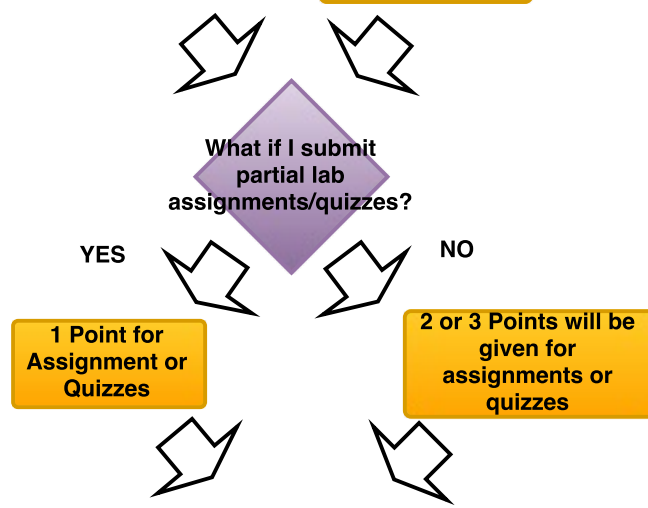
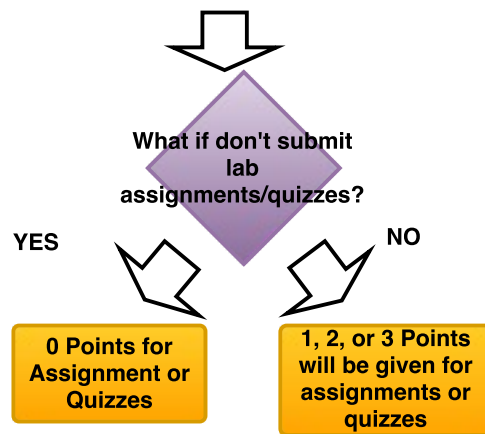
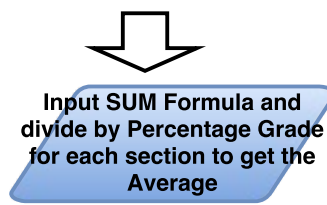
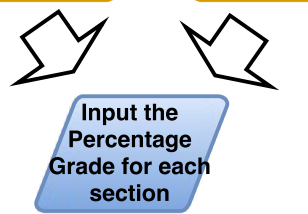
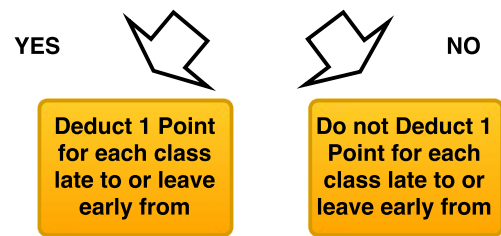


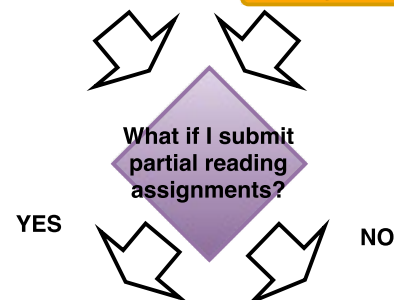
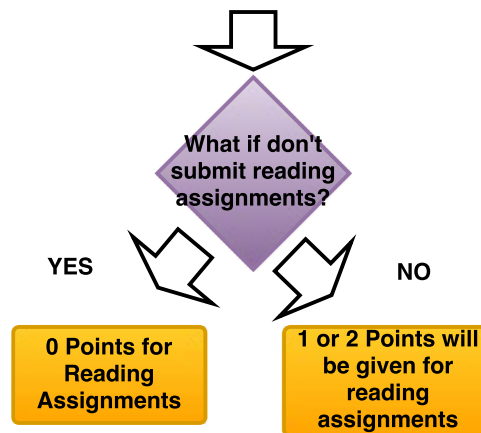
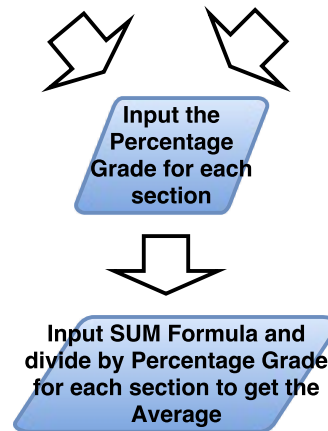
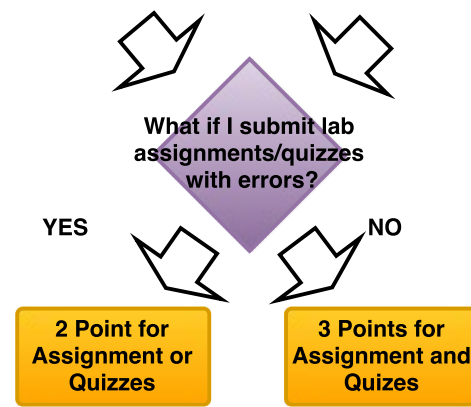
= Next Step

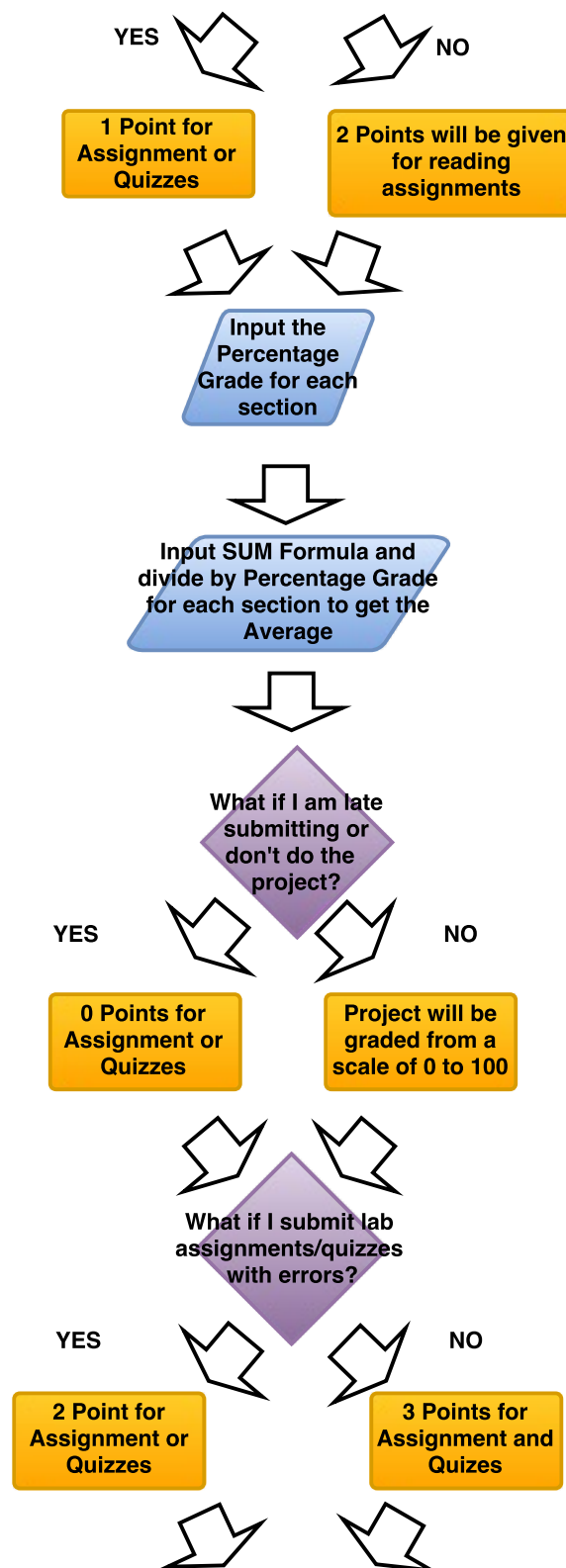














Input the  
Percentage  
Grade for each  
section



Input SUM Formula and  
divide by Percentage Grade  
for each section to get the  
Average



Input SUM Functions to  
get Weighted Average  
Total from each section on  
Weighted Average Row



Input Average of each section  
multiplied by Percentage of  
each section to get Weighted  
Average of each section



Input Average of each section  
multiplied by Percentage of  
each section to get Weighted  
Average of each section



Input Weighted Average times  
100.00 to get a final average in  
the class

