

FinTech Unit 20 Homework Level Two: Grading Rubric

Criteria	Ratings				Points
Contract Setup <ul style="list-style-type: none">Number of points calculated by dividing <i>msg</i> value.<i>unit amount</i> set to points for each employee.<i>amount</i> added to <i>total</i> used to calculate the <i>msg</i> value distribution.<i>amount</i> transfer to each <i>employee</i>, <i>amount</i> set to the <i>points</i> and multiplied by given <i>percentage</i>.	35 Points Mastery <ul style="list-style-type: none">Completed 4 out of 4 requirementsCode runs without error and produces the assigned resultsCode accounts for all possible scenarioCode is free of bugs	34 > 28 Points Approaching Mastery <ul style="list-style-type: none">Completed 3 out of 4 of requirementsCode runs without errorCode produces results as expected 80% of the time	28 > 23 Points Progressing <ul style="list-style-type: none">Completed fewer than 2 out of 4 requirementsCode runs without errorCode produces results, but not necessarily the correct results	23 > 0 Emerging <ul style="list-style-type: none">Completed 1 or none out of the 4 requirementsNo submissionCode runs with error	0
Contract Functionality <ul style="list-style-type: none"><i>remainder</i> sent employee with highest percentage.Contract Deployed:Contract Tested, screenshots provided.	35 Points Mastery <ul style="list-style-type: none">Completed 3 out of 3 requirementsCode runs without error and produces the assigned resultsCode accounts for all possible scenarioCode is free of bugs	34 > 28 Points Approaching Mastery <ul style="list-style-type: none">Completed 2 out of 3 of requirementsCode runs without errorCode produces results as expected 80% of the time	28 > 23 Points Progressing <ul style="list-style-type: none">Completed 1 out of 3 requirementsCode runs without errorCode produces results, but not necessarily the correct results	23 > 0 Emerging <ul style="list-style-type: none">Completed fewer than 1 or none of the 3 requirementsNo submissionCode runs with error	0
Coding Conventions/Formatting <ul style="list-style-type: none">Appropriate header, name, short description at top of the notebookImports are at the top of the file, just after any headers or subheads.Files read in from relative file pathFunctions and variable names are descriptive, lowercase, with words separated by underscoresClean code, no repetition, maintainable and highly reusable codeAppropriate code wrapping and cell sizesAppropriate subheads as needed	10 Points Mastery	9 Points Approaching Mastery	8 Points Progressing	8 > 0 Emerging	0
Deployment/Submission <ul style="list-style-type: none">Files submitted in personal repoAppropriate directory structure with correct files needed to run scriptsAppropriate commit messagesAppropriate README	10 Points Mastery	9 Points Approaching Mastery	8 Points Progressing	8 > 0 Emerging	0
Documentation/Comments <ul style="list-style-type: none">Code is well commented with concise, relevant comments	10 Points Mastery	9 Points Approaching Mastery	8 Points Progressing	8 > 0 Emerging	0

Feedback

TOTAL POINTS 0

LETTER GRADE
F

