	FinTe	ech Unit 20 Homework Level Two	: Grading Rubric		
Criteria	Ratings				Points
Contract Setup * Number of points caudated by dividing msg value. * unit amount set to point for each employee. * unit amount set to point for each employee. * amount added to state under localishs the map value distribution. * amount state to retail under localishs the map value distribution. * amount transfer to each employee, amount set to the points and multiplied by given percentage.	3S Points Mastery - Completed 4 out of 4 requirements - Code runs without error and produces the assigned results - Code accounts for all possible scenario - Code is free of bugs	34 > 28 Points Approaching Mastery Completed 3 out of 4 of requirements Code runs without error Code produces results as expected 80% of the time	28 > 23 Points Progressing - Completed fewer than 2 out of 4 requirements - Code runs without error - Code produces results, but not necessarily the correct results	23 > 0 Emerging - Completed 1 or none out of the 4 requirements - No submission - Code runs with error	0
Contract Functionality - remainder sent entippe with highest percentage Contract Deployed Contract Deployed Contract Postory of Con	38 Points Mastery - Completed 3 out of 3 requirements - Code runs without error and produces the assigned results - Code accounts for all possible scenario - Code is free of bugs	34 > 28 Points Approaching Mastery Completed 2 out of 3 of requirements Code runs without error Code produces results as expected 80% of the time	28 > 23 Points Progressing - Completed out of 3 requirements - Code runs without error - Code produces results, but not necessarily the correct results	23 > 0 Emerging Completed fewer than 1 or none of the 3 requirements No submission Code runs with error	0
Coding Conventions=Formating Appropriate header, must bot description at log of the notebook *imports as at this log of the file, just after any headers or subheads. *imports as at this log of the file, just after any headers or subheads. *Functions and variation families and exceptive, (lowercase, with words separated by underscores *Clean code, no negetition, maintainable and highly resultable code. *Appropriate loader benefity and and disease.	10 Points Mastery	9 Points Approaching Mastery	8 Points Progressing	8 > 0 Emerging	70
Deployment/Submission - Files submitted in personal repo - Appropriate decined ystructure with correct files needed to run scripts - Appropriate commit messages - Appropriate SEADME - Appropriate SEADME - Appropriate SEADME	10 Points Mastery	9 Points Approaching Mastery	8 Points Progressing	8 > 0 Emerging	0
Documentation/Comments - Code is well commented with concise, relevant comments	10 Points Mastery	9 Points Approaching Mastery	8 Points Progressing	8 > 0 Emerging]°

LETTER GRADE

Feedback

TOTAL POINTS 0