2019SP JAVA Programming (CIT-239-01)

Home / My courses / 2019SP CIT-239-01 / April 16 - April 22 / Final Project

Final Project

Submission status

Submission status	Submitted for grading
Grading status	Graded
Due date	Friday, May 17, 2019, 12:00 PM
Time remaining	Assignment was submitted 52 mins 22 secs early
Last modified	Friday, May 17, 2019, 11:07 AM
File submissions	_ MoneyTracking PK.zip
Submission comments	Comments (1)

Edit submission

You can still make changes to your submission

Feedback

JavaFX

~	Uses JavaFX	1/1 points
~	Has reasonable GUI	1/1 points
~	Has good GUI	1/1 points

Group points: 3/3

Classes

✓ Abstract base class	2/2 points
✓ subclass 1	2/2 points
✓ subclass 2	2/2 points
 Utility class (not subclass of Abstract or subclasses) 	2/2 points
✓ GUI to alter object instance attributes	2/2 points
✓ Serializable	2/2 points
✓ Comparable	2/2 points
✓ throw exceptions	2/2 points
✓ try / catch exceptions	1/1 points
✓ try / catch thrown exception	2/2 points

Group points: 19/19

Menu

~	Has menu	1/1 points
~	Save Binary File	1/1 points
~	Open Binary File	1/1 points

Group points: 3/3

Standard Coding

Prep

✓ Analysis	3/3 points
✓ Design	3/3 points
✓ Testing	3/3 points
✓ Documentation	3/3 points
✓ UML for abstract class	1/1 points
✓ UML for subclass 1	1/1 points
✓ UML for subclass 2	1/1 points
✓ UML for utility class	1/1 points
✓ JavaDocs	3/3 points

Group points: 19/19

Coding

~	Code compiles w/o error	3/3 points
~	Code uses standard naming conventions	2/2 points
~	Code uses self-descriptive variable, function,and class names	2/2 points
~	Code is properly formatted	1/1 points
×	Code has no logic errors	0/3 points
~	Code is 75% ready	1/1 points
~	Code is 50% ready	1/1 points

Group points: 10/13
Overall points: 54/57

94.74 (A)

Graded by	Elizabeth Miller	
Feedback comments	saved file great, had trouble loading it.	
■ House Example	Jump to	RPG Final Project outline - if you want to use it. ▶

You are logged in as Pikulkaew Boonpeng (Log out) 2019SP CIT-239-01 Data retention summary Get the mobile app