

Tasks

Tasks		Stories	Related Documents/Notes
⊠1	Identify the signature for a method for calculating a weighted total	S1	
⊠2	Organize the method in task 1 into a class	S1	The specifications for the WeightedTotalStrategy class
⊠3	Determine how to handle missing weights	S1	Specification 2.4.1 for the WeightedTotalStrategy class
□4	Create unit tests for the class in task 2	S1	
□5	Test and debug the class in task 2	S1	
⊠6	Identify the signature for a method for dropping the lowest grade	S1	
⊠7	Organize the method in task 6 into a class	S1	The specifications for the DropFilter class
⊠8	Determine how to handle size issues	S1	Specification 4 for the DropFilter class and the specifications for the SizeException class
□9	Create unit tests for the class in task 7	S1	
□10	Test and debug the class in task 7	S1	
⊠11	Identify the signature for a method for calculating a total	S2	
⊠12	Organize the method in task 1 into a class	S2	The specifications for the TotalStrategy class
⊠13	Determine how to handle missing weights	S2	Specification 2.4.1 for the TotalStrategy class

\Box 14 Create unit tests for the class in task 12	S2	
□15 Test and debug the class in task 12	S2	
⊠16 Design an approach for representing non-missing values that can be associated with a weight	S3	UML diagram for the Grade class and specification 1 of the Grade class
⊠17 Design an approach for representing missing values that can be associated with a weight	S3	Specifications 2-4 of the Grade class
□18 Create unit tests for the class in tasks 16-17	S3	
□19 Test and debug the class in task 16-17	S3	
⊠20 Design an approach for manipulating missing values numerically	S3	UML diagram and specifications for the Missing class
□21 Create unit tests for the class in task 20	S3	
□22 Test and debug the class in task 20	S3	
⊠23 Organize all of the classes in the system		UML class diagram of the system
⊠24 Implement the code that accesses the command line arguments	S4	
⊠25 Implement the code that converts "NA" arguments to missing values	S5	
⊠26 Implement the code that calculates and displays the course grade	S6	
⊠27 Create three tests with no missing values	S1, S2, S4, S6	Tests: Complete 01, Complete 02, Complete 03
⊠28 Create test with one missing value in one category	S3, S5, S6	Test: Missing One in One Category
⊠29 Create test with one missing value in each category	S3, S5, S6	Test: Missing One in Each Category
⊠30 Create test with multiple missing values in each category	S3, S5, S6	Test: Missing Multiple in Each Category
⊠31 Create test with all missing values	S3, S5, S6	Test: Missing All
	•	

□32 Create Eclipse "Run Configurations" for each test	S1-S6	
□33 Test the system	S1-S6	Note: Since the Gradient class has already been completed, integration testing will not be conducted. Instead, the system tests will be used for both purposes.
□34 Debug the system (if necessary)	S1-S6	