

Rubric

	Max Possible Points	Comments	Student Score
ArraySet <ul style="list-style-type: none"> • Methods implemented successfully and tested: passes all junit tests. • Most methods implemented using the delegate <code>ArrayList</code> functionality. • Elegant code. 	50		
ParallelArrayDictionary <ul style="list-style-type: none"> • Methods implemented successfully and tested: passes all junit tests. • Most methods implemented using the delegate <code>ArraySet</code> and <code>ArrayList</code> functionality. • Elegant code. 	40		
ArraySetTest <ul style="list-style-type: none"> • All non-delegate methods tested thoroughly. • Junit methods with strings used in case of failure. • Simple code. • Non-redundant code. That is, utility methods used among many tests are implemented as needed. 	50		
ParallelArrayDictionary <ul style="list-style-type: none"> • All non-delegate methods tested thoroughly. • Junit methods with strings used in case of failure. • Simple code. • Non-redundant code. That is, utility methods used among many tests are implemented as needed. 	40		
Commenting <ul style="list-style-type: none"> • Complete Header Comments • Commenting blocks of code when needed. 	20		
Github <ul style="list-style-type: none"> • Clear, meaningful commit history from all group members. • Commit history shows clear evolution of progress through commit messages. • A brief readme is provided. 	20		
General <ul style="list-style-type: none"> • Reasonable, standard formatting (indentation, etc.). • Meaningful, reasonable variable names. • Succinct solutions. • Methods implemented and used well. • Proper code structure in the project. • Proper file name(s) and submission procedures followed. 	10		
Total			/ 230

Other Comments / Deductions