

CIS*2430 (Fall 2021) Marking Scheme for Assignment Two			Scores	Comments
Documentation (20%)	Readme (7%)			
	Test plan (7%)			
	JavaDoc & Internal Comments (6%)			
Functionality (75%)	Inheritance (20%)	Investment Class (6%)		
		Stock class (7%)		
		MutualFund class (7%)		
	Buy, sell, and Search (37%)	ArrayList – Single ArrayList<Investment> for all stocks and mutualfunds: reduced redundancy in the code (6%)		
		HashMap Creation and Updates - Creating/updating index entries for all keywords in a name (6%) Creating initial index after loading a file (4%) Updating index for buying (2%) Updating index for selling (5%)		
		Search using the HashMap - Single keyword search (4%) Multiple keyword search (6%) Combined search (4%)		
	File I/O (18%)	Input (10%)		
		Output (6%)		
		Command line parameters (2%)		
Submission Structure (5%)	Including only the relevant files and using the proper compressing utilities and naming conventions (5%)			
Total (100%)				