John Gumm CIS 131 LAB 7 Test Plan

Testing for weekday string manipulation (string arg is pass N/A and is converted into proper weekd

Weekday Input	Expected Output
1	Sun
2	М
3	Т
4	W
5	Th
6	F
7	Sat
35	TTh
1234567	SunMTWThFSat
	N/A

Test that objects created will initialize with proper no-arg values

Test that objects can be created with args and all args are placed in the proper fields

Test that toString properly formats and uses correct fields in the right places

sed through with numbers or lay format)	ArrayList toString() e
Pass/Fail	Test Case
Pass	Print Class List before adding students to Enrollee Count should be equal to
Pass	Print Class List after adding 1 student to I Enrollee Count should be equal
Pass	Print Class List after adding 4 students to Enrollee Count should be equal
Pass	Remove one student and print enrollee li count should equal 3
Pass	Remove remaining stundents. Enrollee c equal 0
Pass	
Pass	
Pass	

Pass

nrollee count Testing

ArrayList displayEnrollees() Test

	Pass/Fail	Test Case
EnrolleeList. to 0	Pass	Enrollee list will print empty
EnrolleeList. to 1	Pass	Enrollee list will now print 1 student's id and grade
EnrolleeList. to 4	Pass	Enrollee list will now print 4 students' ids and grades
ist. Enrollee	Pass	Enrollee list will now print 3 students' ids and grades
ount should	Pass	Enrollee list will print empty

ing

Pass/Fail

Pass

Pass

Pass

Pass

Pass