CS2308: Summer 2023 Assignment 2 Rubric Student Name:

**Style: 20 points** 

Condition	Max Points Points Awarde	ed
All lines less that 80 characters.	4	
Variables have meaningful names.	4	
Actions are fully commented.	4	
Every block indented one tab or 4 spaces.	2	
Code is not duplicated between branches (e.g. in an ifelse)	2	
File name is [Authors Last Name]_assignment2.cpp	2	
Author, collaborators, and date comments included.	2	

**Non-functional Requirements: 30 points** 

Condition	Max Points Points Awarded
Robot struct has all listed member.	5
All functions are fully commented.	5
Program stores dynamically allocated array of Robot pointers	10
with the size input at run-time.	
Memory for the list of Robots is allocated in the makeRoboList	5
function.	
All dynamically allocated memory is deleted	5

Test Cases: 50 points
Projects that do not compile will not be graded on these Test Cases.
Projects that terminate early will only be graded to the case where they cease running.

Input	Console Output is at least	Max Points Points Awarded
*Start Program*  3 Autumn	Welcome. How many robots? Please name each robot. (Exact text may vary)	2
Marwa Keiko	Please select: M- move D- distances Q- quit	
m Marwa L M Marwa l m Marwa L	Marwa's position is -1, 0 Marwa's position is -3, 0 Marwa's position is -6, 0	5
M Autumn r m Autumn l	Autumn's position is 1, 0 Autumn's position is 0, 0	3
M Keiko r m Keiko d m Keiko D	Keiko's position is 1, 0 Keiko's position is 1, -1 Keiko's position is 1, -3	5
M Marwa l m Marwa L	Marwa's position is -10, 0 Marwa's position is -14, 0	5
Т	Program prints error message (Exact text may vary)	5
M Karl	Program prints error message (Exact text may vary)	5
m Keiko e m Keiko D	Program prints error message (Exact text may vary) Keiko's position is 1, -6	5
D	Marwa 14 Keiko 7 Autumn 2	10
Q	Goodbye (Exact text may vary) (Program should terminate)	5

Tota	l Poi	ints:	
------	-------	-------	--