

Lab Preparation (Evaluate at or near beginning of lab).	Student Name:	Student Number:	
All parts of lab written, up to part4.s Each file is commented	Little code written Few or no comments	Almost done, but code not complete Limited comments	Complete part4 program, may have some bugs Well commented; structure and important state/variables
Other Notes			
Lab Prep. Grade:	/2		Notes
Lab Performance (Evaluate near end of lab)			Notes
Lab Performance Pt I (Functionality) /4			
Count ones and zeroes (part 3) is functional Show on LEDs (part 4) works Program structure meets specifications	Not working or multiple bugs Doesn't display correctly Violates a specification	Works, but has a corner case bug Correct, but update rate too fast or slow to see well Meets all specifications: Takes 0-terminated list; subroutine ones takes input in a0 and returns value in a0; same subroutine used to count zeroes and ones in word.	Always gets correct answer Displays correctly, changing from zeroes to ones output at a comfortable rate Answer is clear and organized; shows understanding of program and of the relevant course material
Other Notes			
Lab Performance Pt 2 (Question Answering) /4			
Can explain code and answer questions on relevant course material	Incorrect or no answer	Answer is mostly correct, but incomplete, unclear or has some minor errors	Answer is clear and organized; shows understanding of program and of the relevant course material
Other Notes			
Lab Perf. Grade:	/8		Notes
Total Grade:	/10		

Note: each team member is assigned an individual grade based on the parts of the demo / question answering by that team member.