The University of Queensland - School of Information Technology and Electrical Engineering Semester 1, 2015 - CSSE2010 / CSSE7201 Project - Feature Summary

	Student Number						Family Name	Given Names
Student #1								
Student #2 (if group)								

An electronic version of this form will be provided. You must complete the form and include it (as a PDF) in your submission. You must specify which IO devices you've used and how they are connected to your ATmega324A.

Port	Pin 7	Pin 6	Pin 5	Pin 4	Pin 3	Pin 2	Pin 1	Pin 0
A								
В		SPI connection	n to LED matri	x	Button B3	Button B2	Button B1	Button B0
С								
D							Serial RX Baud rat	Serial TX te: 19200
	for Marker pile/link options							

√ if **Feature** Mark (out of Comment attempted (For Groups) (Anything you want the marker to consider or know?) indiv/group) Splash screen 4/3 Move car right 9/6 Scoring #1 9/6 Multiple Lives 12/9 Acceleration/Dec. 9/6 Lap Timing 12/9 New Game 1/4 **Random Positions** 1/4 Scoring #2 1/4 High Score 1/4 /55 Game Pause 8/5 Game Levels 8/5 Power-ups 9/6 Level on 7Seg 1/3 Diff Game Levels 1/3 Auto-repeat 1/3 /25 **EEPROM Leaders** 5/4 Sound Effects 5/4 Joystick 5/4 EEPROM game 5/4 Terminal Display 5/4 Other Advanced max 7/7 $/20 \, \text{max}$

Total:	Out	of 100	max	100)	
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%

Penalties: (code compilation, incorrect submission files, warnings etc. Does not include late penalty)

Final Mark: (excluding any late penalty which will be calculated separately)