The University of Queensland – School of Information Technology and Electrical Engineering Semester 1, 2018 – CSSE2010 / CSSE7201 Project – Feature Summary

Student Number Family Name		Given Names
4 4 9 0 7 6 3 5	LE	Vu Anh

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	Joy-U/D	Joy-L/R	IO-CC	IO-SW7	IO-SW6	IO-Led2	IO-Led1	IO-Led0
В	SPI connection to LED matrix			Button B3	Button B2	Button B1	Button B0	
С	7Seg-H	7Seg-G	7Seg-F	7Seg-E	7Seg-D	7Seg-C	7Seg-B	7Seg-A
D		Buzzer					Serial RX	Serial TX
						Baud rate: 19200		

Feature	✓ if attempted	Comment (Anything you want the marker to consider or know?)	Mark	
Splash screen	✓	FROGGER 44907635	/4	
Scoring	•		/10	
Moving L/R/D	'		/13	
Multiple Lives	'	3 lives indicated by LED[0-2]	/13	
Scrolling Speeds	'		/13	/53
Game Pause	~	Buttons and joystick are disabled while pausing	/8	
Game Levels	'	Speed increases by 100ms, change riverbank parttern, shift log/vehicles position.	/8	
Time Limit	'	20 secs	/8	
Auto-repeat	•	When a button is hold down, other buttons are ignored	/8	/32
EEPROM Leaders			/5	
Sound Effects	✓	New game, frog move, frog die, new level, game over	/5	
Joystick	'	Auto-repeat enabled	/5	
Terminal Display			/5	
Other Advanced			/5 max	/15 max
		Totals (out of 100	100)	

		/5 max	/15 max
	Total: (out of 100,	max 100)	
Penalties: (code compilation, incorrect submission files, etc. Does not include late penalty)			
Final Mark: (excluding any late penalty which will be calculated separately)			
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