INF1-OP Lab Response Summary Sheet

Joao Maio - Spring 2017

- Please fill in this sheet, putting ticks as you complete each stage of the lab exercises. Bring this sheet with you to each tutorial so that the tutor can assess progress through the lab exercises.
- For each lab exercise, put a tick in the column which best represents your level of progress for each question. The available levels are:

Level nameExplanationAttemptedI've attempted itSome testsIt passes some of the testsAll testsIt passes all the testsUnderstoodIt passes all the tests and I understand every line of my codePerfectionMy code is perfect as far as I can tell

• Optional questions are shown shaded. If you do the question, please also fill in the appropriate row in this sheet.

Lab		Question	Attempted	Some tests	All tests	Understood	Perfection
Week 1	Q1	Hello World					
	Q2	Personal Greeting					
	Q3	Adder					
	Q4	Multiplier					
Week 2	Q1	Integer Distance					
	Q2	Largest Double					
	Q3	Evaluating Boolean Values					
	Q4	Face-Printing					
	Q5	Quadratic Equations					
	Q6	Polar Coordinates					
	Q7	Safer Fixed Divider					
	Q8	Safer Quadratic Solver					
	Q9	Squares Loop					
	Q10	Lopsided Number Triangle					
	Q11	Gambler's Ruin					
	Q12	Quadratic Solver With					
		Imaginary Parts					
Week 3	Q1	Floating point division					
	Q2	While loop example -					
		arithmetic series					
	Q3	ArrayRotate					
	Q4	Mean and Variance					
	Q5	Median Temperature					
	Q6	Mode					
	Q7	Sieve of Eratosthenes					
Week 4	Q1	Array Front					
	Q2	Date Fashion					
	Q3	No Triples					
	Q4	Has 271					
	Q_5	IsTriangular					
	Q6	NMax					
	Q7	CoordinateConverter					
	Q8	ArrayOps					
777 1 5	Q9	Factorial Recursion					
Week 5	Q1	N-by-N Matrix					
	Q2	Nesting Nightmare					
	Q3	Path Names					
	Q4	Voronoi Diagram					
Week 6	Q5	One Time Pad Daleks					
week o	Q1	Arrays and Reference Types					
	Q2	Make your Own CreditCard					
	Q3 Q4	DNA Strand					
	Q4 $Q5$	Vector3D					
	Q5 Q6	Image Editor					
Week 7	Q0 Q1	Daleks Again					
VVCGK 1	Q1 Q2	Arrays and Reference Types					
	Q_3	Reading in files					
	Q4	Interval					
	Q5	Shapes					
	Q6	Text Analysis					
	Q7	Noughts-And-Crosses					
Week 8	Q1	Video Store					
	Q2	Binary Wffs and Inheritance					
	Q3	Propositional Logic					
	વડ	Fropositional Logic					