Kalali Davisco-Tiomas
Candidate No. 9084
Blank
Tible: Science Quest
Tible: Science Quest
Control date: A Level Computer Science (M46)
Pholyst Completion date
Total proport hours: 50

	_									1 2	3 4 5	6 7	8 9 1	0 11 12	13 14	15 16	17 18	19 20	21 22	23 24	25 26	27 28	29 30	31 32	33 34	35 36	37 38	39 40	41 47	2 43 4	4 45 4	6 47 48	8 49 5	4
					Priority [1(High)			Actual Time		Dain Dain	0 to 0 to 0	ONG ONG	040 040 040	Dein Dein Dein	0.00	Dain Dain Dain	040	Dirin Dirin	000	1010 1010 1010	010	Dain Dain	nino nino	Dain Dain Dain	Dain Color	1040 1040 1040	Dain Onin	Oun Oun	Dain Onto	1040 1040 1040	Dain Dain	0 to 0 to 0	1040 1040 1040	i orio
tion	Task ID	Task Description	<u>Dependencies</u>	Resources	5(Low)]	Completion	Time	Taken	Comments																				шш	لتتت				_
5	0.0.0-A	Research about potentail projects and then find a willing client.		Internet broswer	1	Started	1 hour																							. '		.		
ä				Communications software (e																									\mathbf{H}			TIT		1
oar.	0.0.0-8	Contact formally contact the client for an interview. Create documents to aid the interview with the	0.0.0-A	mail) Physical media (pens, paper,	1	Not started	30 minutes							++++	++++	++++	++++	++++	++++	++++							-	+++	+++			+++		-1
ē	0.0.0-C	client.		etc.)	4	Not started	30 minutes																							.		.		
ъ.	0.0.0-D	Interview the client and record the data.	0.0.0-8	Word processor	1	Not started	2 hours							\perp	$\perp \perp \perp$	\Box	\perp	\perp	\perp	\perp	\perp	$\overline{}$	\Box	-	\perp	\Box		$\overline{}$	ш	$oldsymbol{}$				4
		Describe and justify the features that make the																												.		.		
	3.1.1-A	problem solvable by computational methods.		Word processor	1	Not started	1 hour																							. '				
		Explain why the problem is amenable to a																												. '				
	3.1.1-B 3.1.2-A	computational approach. Identify and describe the client.	3.1.1-A 0.0.0.0	Word processor Word processor	1	Not started Not started	1 hour 30 minutes							++++	+++	++++	++++	++++	+++	++++	+++		+++				+++	+++	+++	+++		+++		-
.92				Internet broswer and word																									+			$\overline{}$		1
<u>\$</u>	3.1.3-A	Research the problem Research solutions to similar		processor Internet broswer and word	1	Not started	30 minutes							++++	+++		+++	+++	+	+++	+++		+++		+++		+++	+++	+++			+++		-
Ana	3.1.3-8	problems.		processor	2	Not started	1 hour																							. '				
٩.		Describe the essential features of a computational																											ПП			т		1
	3.1.3-C	solution		Word processor	1	Not started	30 minutes							++++	+++	++++	++++	++++	+++	++++	+++		+++				+++	+++	+++	+++		+++		-
	3.1.3-D	Explain the limitations of the proposed solution.	3.1.1-8.3.1.4-A	Word processor	3	Not started	30 minutes																							الللل				
	3.1.4-A	Explain the limitations of the proposed solution. Specify and justify the solution requirements		Word processor	1	Not started	1 hour								+++	$\perp \perp \perp \perp$	++++	++++	++++	+	+++		$\perp \perp \perp$		+++		$\perp \perp \perp$	++++	+++			+++		_
	3.1.4-8	Identify and justify a measurable success criteria	3.1.1-8.3.1.4-A	Word processor	2	Not started	1 hour																							.		.		
	3.2.1-A	Break down the problem into smaller parts	3.1.4-A	Word processor	1	Not started Not started	1 hour																											1
	3.2.2-A	Research the smaller parts of the problem.	3.1.4-A	Internet brower	2	Not started	2 hours							++++			++++	++++	++++	+	+++		$\perp \perp \perp$		+++		$\perp \perp \perp$	++++	+++			+++		_
				Word processor, physical																										.		.		
	3.2.2-8	Describe the concept	3.2.1-A	media and a scanner	1	Not started	1 hour																							.		.		
_																																\Box		1
- 55		Describe the character	3.2.1-A	Word processor, physical media and a scanner		Not started																								.		.		
ద్ది	3.2.2-C	Describe the character	3.Z.1-A	media and a scanner	1	Not started	1 hours							++++	+++			++++	+++	++++	+++		+++				+++	+++	+++	+++		+++		-
				Word processor, physical																										.		.		
	3.2.2-D	Describe the the levels	3.2.1-A	media and a scanner	1	Not started	1 hour							++++	+++			++++	++++	+	+++		$\perp \perp \perp$		+++		$\perp \perp \perp$	++++	+++			+++		_
																														.		.		
	3 2 3.4	Identify the test data	3.2.2-A.3.2.2-B.3.2.2-C	Word processor, physical media and a scanner	1	Not started	1.5 hours																							.		.		
																													$\overline{}$			-		1
				Internet broswer and Java																										.		.		
	3.3.0-A	Research Java in preparation of the project.		Development Software	1	Not started	6 hours							++++	++++	++++											-	+++	+++			+++		-
				Word processor and text																										.		.		
				editor, Java Development																										.		.		
	2214	Provide annotated evidence of the first prototype.	2204	Software and image editing		Notemend	4 hours																							.		.		
Ħ	23.27	Provide announced evidence of the link processpe.	3.2.0%	Johnson		NOTAGING	- Tilouis							+++			+++	+++	+++										+++	. + + + + +		+++		1
Je				Word processor and text																										.		.		
둾		Provide annotated evidence of the second		editor, Java Development																										.		.		
물	3.3.1-8	Provide annotated evidence of the second prototype.	3.3.1-A	Software and image editing software	2	Not started	4 hours																							.		.		
9																																\Box		1
_				Word processor and text editor, Java Development																										.		.		
				Software and image editing																										.		.		
	3.3.1-C	Provide annotated evidence of the third prototype.	3.3.1-A	software	3	Not started	4 hours							++++	+++		+++	+++	+	+++	+++		+++						+++			+++		_
				Word processor and text																										.		.		
				editor, Java Development																										.		.		
	2210	Provide annotated evidence of the fourth	3 3 1.A	Software and image editing software		Moternated																						TT11		.		. 1111		1
		Provide annotated evidence for testing.	3.3.1-A 3.3.1-D	Word processor	1	Not started	2 hours	-				+++	++++	+++	+++	+++	+++	+++	+++	+++	+++	+++	++	++++	+++	+++						+++	++++	-1
				Word processor and a																														1
_	3.4.1-8	Provide annotated evidence of usability testing	l	scanner	2	Not started	30 minutes	1		++++	++++	+++	\cdots	+++	+++	++++	+++	+++	+++	+++	\perp	+++	+++	++++	+++	++++	+++	+++	+++		+++	+++	++++	4
읖	3.4.2-A	Evaluate the solution against the success criteria from the analysis.	3.1.4-8	Word processor	1	Not started	1 hour																									. 1111		
E		Provide annotated evidence of the usability																										+++	\Box					1
ka	3.4.3-A	features from the design, commenting on						1		11111									1111						111					.		. 1 1 1 1		1
ш	3.4.3-6	theireffectiveness. Discuss the maintainability and potential further	d-d-d	Word processor	-	Not started	A HOUR	t					++++	++++	+++	++++	+++	++++	+++	+++	+++	++++	+++		+++		+++	+++	+++			+++		1
	1	development of the	L	L				1			+1111						\perp		1111	-1111					\perp			1111	+111	. 1 1 1				1
	3.4.4-A	solution.	3.4.1-A, 3.4.2-A, 3.4.3-A	Word processor	1	Not started	1 hour																									لللل		_

Tale: Davison-Thomas
Cardidate No. 9084
Analysis

Title: Source Guest
Course date
Course date
Course date
A Level Comparter Science (M446)
Project completion date:
Total project hours: 50

Project start date: Project completion dat		02/05/2016																																	
Total project hours:	50									1 2	3 4	5	6 7	8 9	10 11 1	2 13 14	15 1	16 17 1	18 19 2	0 21 2	2 23	24 25	26 27	28 29	30 31	32 33	34 35	36 37	38 3	9 40 41	42 43	3 44 4	15 46 4	47 48	49 50
Castian	Task ID	Task Description	Dependencies	Resources	Priority [1(High)- 5(Low)]	Completion	Allocated	Actual Time Taken	Comments	Jours Jours Jours Jours	Joun Joun Joun	Jours Jours Jours	Josen Josen Josen Josen	Josen Josen Josen	Joses Joses Joses Joses	Joseph John John John John	Joses Joses Joses	Joen Joen Joen Joen	JOHN JOHN JOHN JOHN	John John John John	Jours Jours Jours	Join Join Join	304n 304n 304n	John John John John	Jours Jours Jours	Joseph Jo	Josen Josen Josen Josen	Joses Joses Joses Town	John John John	JOHN JOHN JOHN JOHN	10sn 10sn 10sn	Jours Jours Jours Jours	Join Join Join Join	JOHN JOHN JOHN	Josep Josep Josep
Section	0004	Research about potentail projects and then find a	PEPEINEINEZ.		ZIZZERII.	Completion	111115	INDELL	I would like to do a longer task, like				$\pm \pm \pm$			+++					+++						+++	+++	+++	+++	+++	+++		+++	HH
,uo		willing client.		Internet broswer Communications software (e-	1	hinished	1 hour	1 hour	making a game. He is free for an hour on Wednesday and																			.+++	+	++++	++++	+++		+++	+++
arat	0.0.0-8	Contact formally contact the client for an interview. Create documents to aid the interview with the	0.0.0-A	mail) Physical media (pens, paper,	1	Finished	30 minutes	30minutes	Friday. I made a brainstorm of audio-visual				+	+						+++	+++						+++		+++	++++	+++	+		+++	
e de	0.0.0-C	dient.		etc.)	4	Finished	30 minutes	30 minutes	programs.				+++	-						+++	+++				-		+++		+++	++++	+++	+	+++	+++	
_	0.0.0-D	Interview the client and record the data.	0.0.0-B	Word processor and physical media	1	Finished	2 hours	2 hours	1 hour was spent in the interview, andother was spent digitalising the notes.																			.					. '		
	3.1.1-A	Describe and justify the features that make the problem solvable by computational methods.		Word processor	,	Solvhod	1 hour	1 hour	This was spilt across two documents.																										
		Explain why the problem is amenable to a							ina was spin across two documents.																					++++	+++	7777		\Box	\Box
	3.1.1-8	comoutational approach.	3.1.1-A	Word processor	1	hinished	1 hour	1 hour	I feel like I might have put in too much		+++										+++							$\pm \pm \pm$		++++	+++	++++		$^{\rm HH}$	+++
.92	3.1.2-A	Identify and describe the client.	0.0.0-D	Word processor Internet broswer and word	1	Finished	30 minutes	30minutes	detail into this document. Looking back more time should have be	+++	+++									++++		+++					+++	+++	+++	++++	++++	+++		+++	+++
aks	3.1.3-A	Research the problem Research solutions to similar		processor Internet broswer and word	1	Finished	30 minutes	1 hour	given to this. Looking back more time should have be	+++	+++							+++		++++	+++	+++	+++	+++		++++	+++	+++	++++	++++	++++	+++	+++	+++	+++
Ā	3.1.3-8	problems. Describe the essential features of a computational		processor	2	Finished	1 hour	1.5 hour	given to this.		+++									+							+++	+++	+++	++++	+++	+ $+$ $+$	##	+++	
	3.1.3-C	solution		Word processor	1	Finished	30 minutes	30 minutes			$\perp \perp \perp$										+++						+++		++++			444			
	3.1.3-0	Explain the limitations of the proposed solution.	3.1.1-8.3.1.4-A	Word processor	3	finished	30 minutes	30 minutes			+++										+++						+++		++++	++++	++++	$+\!+\!+\!+$		+++	
	3.1.4-A	Specify and justify the solution requirements		Word processor	1	finished	1 hour	1 hour	I may have to go back and constantly update this document.				\perp			$\perp \perp \perp \perp$				$\perp \perp \perp \perp$				\square			++++		+++	$+\!\!+\!\!+\!\!+$	++++	444			
	3.1.4-8	Identify and justify a measurable success criteria	3.1.1-8, 3.1.4-A	Word processor	2	Finished	1 hour	1 hour																								ш	ш.	ш	
	3.2.1-A 3.2.2-A		3.1.4-A 3.1.4-A	Word processor Internet brower	2	Started Not started	1 hour 2 hours																				+++	+++	+++	++++	+++	+++		+++	
	3.2.2-8		3.2.1-A	Word processor, physical media and a scanner	1	Not started	1 hour																					Ш							
Design	3.2.2-C	Describe the character	3.2.1-A	Word processor, physical media and a scanner	1	Not started	1 hours																												
۵				Word processor, physical																														ПП	
	3.2.2-D	Describe the the levels	3.2.1-A	media and a scanner	1	Not started	1 hour																					++	+++	+++	+++	+++		++	+++
	3.2.3-A	Identify the test data	3.2.2-A, 3.2.2-B, 3.2.2-C	Word processor, physical media and a scanner	1	Not started	1.5 hours																						ш		Щ.	Щ.			
	3.3.0-A	Research Java in preperation of the project.		Internet broswer and Java Development Software	1	Not started	6 hours														Ш							Ш	Ш	Ш	Ш	444		Ш	Ш
				Word processor and text editor, Java Development																															
	3.3.1-A	Provide annotated evidence of the first prototype.	3.3.0-A	Software and image editing software	1	Not started	4 hours																											шШ	
lopment		Provide annotated evidence of the second		Word processor and text editor, Java Development Software and image editing																															
Deve	3.3.1-8	prototype.	3.3.1-A	software	2	Not started	4 hours	+		+++	+++	+	+++	+++	++++	+++	++		+++	+++	+++	+++							+++	+++	+++	+++	+++	+++	+++
Δ.				Word processor and text editor, Java Development																								48					. '		
	2216	Provide annotated evidence of the third prototype.	2214	Software and image editing software	,	Notened	Abour																					48					. '		
	23.1-0	Provide announced evidence of the unit or outstand.	2.2.74	Word processor and text	,	NOT BUILD	- Hours																								TTT	+++		ПТ	
		Provide annotated evidence of the fourth		editor, Java Development Software and image editing																															
	3.3.1-D	prototype.	3.3.1-A 3.3.1-D	software	4	Not started Not started	4 hours			+												-					+++			4					
	3.4.1-8		2.2.2	Word processor Word processor and a scanner	,	Not started	20 minutes				H	ш																.+++	+++			117	,,,,,,,	ПT	\Box
io		Provide annotated evidence of usability testing Evaluate the solution against the success criteria			1		30 minutés				+++	+	± 111								+++	+++						+++	+++	+++				dН	HH
ınatı	3.4.2-A	from the analysis. Provide annotated evidence of the usability	3.1.4-8	Word processor	1	Not started	1 hour	+		+++	+++	+	+++	++++	++++	+++	++		+++	+++	+++	+++		+++	++	++++	+++	++	+++	+++	++-		+++	+++	+++
Eval	3.4.3-A	features from the design, commenting on their effectiveness.	3.2.2	Word processor	1	Not started	1 hour																					Ш	Ш		Ш			Ш	
		Discuss the maintainability and potential further development of the										$\Box\Box$				$\Box\Box\Box$					$\Box \Box \Box$	$\square \square \top$	$\square \square \top$	ШТ			\prod	ШΓ	$\square\square$		$\Box\Box\Box$			ПΠ	
	3.4.4-A	solution.	3.4.1-A, 3.4.2-A, 3.4.3-A	Word processor	1	Not started	1 hour	1	1		\Box		\perp	\perp			$\perp \perp \perp$		шш	\perp	\perp	\Box			$\perp \perp \perp$	шШ			للللا		шШ			ш	шШ

Sales Davision-Thomas
Candidas No. 1984

Davision

Title

Soleton Quest
Comm duta:
Comm duta:
Comm duta:
Project cand date:
Project completion date:
Project completion date:
Project completion date:
Project completion date:

Total project hours:	50								r	1 2	2 4	-	6 7		10 11 12	12 14	16 1	6 17 19	10 20	21 22	22	24 25	26 27	10 10	20 21	27 22	24 20	26	27 20	20 40	41 42	42 44	AE AE	47 49	49 50
Section	Task ID	Task Description.	Dependencies.	Resources	Priority [1(High)- 5(Low)]	Completion	Allocated Time	Actual Time Taken	Comments	Jours Jours Jours Jours	Josep Josep	Jours Jours Jours Jours	Josep Josep	Josep Josep Josep Josep	Joseph Jo	3040 3040 3040	Jour Jour	Josep	Joseph John John John John John John John Joh	Joseph Jo	Jour Jour	Josin Josin Josin	JONES JONES JONES JONES	Joseph John John John John	104 N	Joseph Jo	30401 30405	Jours Jours Jours	Josin Josin	Joses Joses Joses Joses	Josin Josin Josin	Joses Joses Joses Joses	Josen Josen Josen	Josen Josen Josen Josen	Joseph Jo
		Research about potentail projects and then find a							I would like to do a longer task, like																										
Б	A-0.0.0	willing client.		Internet broswer Communications software (e-	- 1	Finished	1 hour	1 hour	making a game. He is free for an hour on Wednesday and					++++						++++	+++				+++			+++				+++	++++	+++	+++
2	0.0.0-8	Contact formally contact the client for an interview.	0.0.0-A	mail)	1	Finished	30 minutes	30minutes	Friday.		\square	+++	+++	+++		++++		++++	++++	+++	+++	+++		\Box	+++			+		+		+++	++++	+++	++++
E.	0.0.0-C	Create documents to aid the interview with the client.		Physical media (pens, paper, etc.)	4	Finished	30 minutes	30 minutes	I made a brainstorm of audio-visual programs.																										
Pre				Word processor and physical					1 hour was spent in the interview,																										
-	0.0.0-D	Interview the client and record the data.	0.0.0-8	media	1	Finished	2 hours	2 hours	andother was spent digitalising the notes.																							+++	+++	++	+++
	3.1.1-A	Describe and justify the features that make the problem solvable by computational methods. Exclain why the problem is amenable to a		Word processor	1	Finished	1 hour	1 hour	This was spilt across two documents.										+++	++++								+++	\square	+++		Ш.	++++		$\perp \perp \perp \perp$
	3.1.1-8	computational approach.	3.1.1-A	Word processor	1	Finished	1 hour	1 hour	I feel like I might have put in too much	+++							+		+++	++++		+++						+++	+++	+++		++++	++++	+++	+++
.92	3.1.2-A		0.0.0-D	Word processor Internet broswer and word	1	Finished	30 minutes	30minutes	detail into this document. Looking back more time should have be	+++																				+++		+++	++++	+++	+++
S≥	3.1.3-A	Research the problem Research solutions to similar		Internet broswer and word	1	finished	30 minutes	1 hour	elven to this. Looking back more time should have be											+++	+++			+++	+++		+++	+++				+++	+++	+++	+++
F)	3.1.3-8	problems.		processor	2	finished	1 hour	1.5 hour	eiven to this.											\perp								\perp				$\perp \perp \perp \perp$		$\perp \perp \perp$	\perp
	3.1.3-C	Describe the essential features of a computational solution		Word processor	1	Finished	30 minutes	30 minutes				111																	Ш			Ш	\Box	111	
1	3.1.3-0	Explain the limitations of the proposed solution.	3.1.1-B.3.1.4-A	Word processor	3	Finished	30 minutes	30 minutes																											
	3.1.4-A			Word processor	1	finished	1 hour	1 hour	I may have to go back and constantly update this document.		ШТ								ШТ	\coprod		ШТ		ШТ			ШТ		ШТ			Ш			
	3.1.4-8	Identify and justify a measurable success criteria	3.1.1-8,3.1.4-A	Word processor	2	finished	1 hour	1 hour																										Ш	
	3.2.1-A	Break down the problem into smaller parts	3.1.4-A	Word processor		Sokhod	1 hour	1 hour	This was spilt into three different aspects.																										
	3.2.1-A	break down the problem into smaller parts	3.14-4	word processor		rinanea	I HOUR	1 nour	I reduced this section as it seemed		+++																	+++				+++	+	+++	++++
	3.2.2-A	Research the smaller parts of the problem.	3.1.4.A	Internet brower	2	Finished	2 hours	30 minutes	smarter to research each one during the description.																							Ш			
_	3 2 2.8	Describe the concept	3.2.1-A	Word processor, physical media and a scanner		Enithed	1 hour	1 hour																											
Design	32.2-0	Describe the Concept	3.6.4%	Word processor, physical	•	Timble	11001	Tiloui																								Ш	+++	+++	
	3.2.2-C	Describe the character	3.2.1-A	media and a scanner	1	Finished	1 hours	1 hour		+++		+++							+++	++++		+++						+++	+++	+++		++++	++++	+++	+++
	3.2.2-D	Describe the the levels	3.2.1-A	Word processor, physical media and a scanner	1	Finished	1 hour	1 hour																											
									I feel like I added too much information in																										
	3.2.3-A	Identify the test data	3.2.2-A, 3.2.2-B, 3.2.2-C	Word processor	1	Finished	1.5 hours	2 hours	this document.	+++	+++		+++			+++										++++		+++	+++			+++	+++	+++	+++
	3.3.0-A	Research Java in preperation of the project.		Internet broswer and Java Development Software	1	Started	6 hours																												
				Word processor and text																															
				editor, Java Development Software and image editing																															
ŧ	3.3.1-A	Provide annotated evidence of the first prototype.	3.50-A	software		Not started	4 hours			++	+++	+++	$^{\rm HH}$	+++		+++	+	+++	+++	+++	++						+++	111	$^{\rm HH}$		+++	+++	++++	+++	ΗН
l ä				Word processor and text editor, Java Development				1												+111															$\Box \Box \Box \Box$
velop	3.3.1-8	Provide annotated evidence of the second prototype.	3.3.1-A	Software and image editing software	2	Not started	4 hours				Ш						Ш															Ш		Ш	
De				Word processor and text																															
				editor, Java Development Software and image editing																															
1	3.3.1-C	Provide annotated evidence of the third prototype.	3.3.1-A	software	3	Not started	4 hours	-		+++	+++	+++	+++	+++	++++	++++	+	++++	+++	++++	+++	+++	+++	+++	+++						+++	+++	++++	+++	+++
				Word processor and text editor, Java Development																															
	I	Provide annotated evidence of the fourth		Software and image editing																															
-	3.3.1-D	prototype. Provide annotated evidence for testing.	3.3.1-A 3.3.1-D	software Word processor	4	Not started Not started	4 hours 2 hours	1		+++	+++	+++	+++	+++	++++	+++	+	+++	+++	+++	+++	+++	+++	++	+++	+++	+++	_				+++	+++	+++	+++
				Word processor and a							$\Box\Box$		$\Box\Box$				\Box											\Box					$\Box\Box$	+++	ПП
5	3.4.1-8	Provide annotated evidence of usability testing Evaluate the solution against the success criteria		scanner	2	Not started	30 minutes	-		+++	+++	+++	+++	+++		+++	+	+++	+++	+++	+++	+++		+++	+++		+++	+++	+++	+++		-	++++	+++	+++
atic	3.4.2-A	from the analysis.	3.1.4-8	Word processor	1	Not started	1 hour			$\perp \perp \perp$	$\perp \perp \perp$	$\perp \perp \perp$	\Box	$\perp \perp \perp$		\perp	\perp	\perp	$\perp \perp \perp$	+++	$\perp \perp \perp$	\Box		$\sqcup \sqcup$	$\perp \perp \perp$		$\sqcup \sqcup$	$\perp \perp \perp$	\Box	$\perp \perp \perp$					+++
valu	242.	Provide annotated evidence of the usability features from the design, commenting on their effectiveness.	222	Word processor		Montemated	1 hour																												
	443-6	Discuss the maintainability and potential further	1.6.4	The second secon	-	THE PARTY OF THE P	A HOSE						\Box				+											+						+++	ПП
	3.4.4-A	development of the solution.	3.4.1-A, 3.4.2-A, 3.4.3-A	Word processor	1	Not started	1 hour																												

Salet Davison-Thomas
Candidas No. 584
Development

Tate: Soletica Canat
Co. Address Co. Ad

Total project hours:		50																																
										titi	111	111	/ 	10 1	1 12 1	3 14 1	5 16	1/ 18	19 20	1 11 .	3 24	25 26	1 2	29 30	31 :	32 33	34 35	36 3/	38 3	9 40 41	42 43	~~~	* *	48 49 50
					Priority [1(High)-	_	Allocated	Actual Time		2 2 2 2	5 5 5 5	5 5 5 5 5	5 5 5 5 5	2 2 2 2	200	240 240	2 2 2	5 5 5 5 5	1 1 1 1 1	1 1 1 1	2 2 2	5 5 5 5	2 2 2 2	5 5 5 5	2 2 2 2	2 2 2 2	2 2 2 2	Nin Nin	5 5 5	5 2 5 5 5	5 5 5 5	2 2 2 2 2	1 1 1 1	5 5 5 5 5 5
Section	Task		Dependencies	Resources	5(Low)]	Completion	Time	Taken	Comments	2 2 2 2		2 2 2 2 2	2 2 2 2	2 2 2 2	4 4 4	4 4	2 2 2	2 2 2 2 2		1 2 2 2 2	2 2 2	2 2 2 2	2 2 2 2			2 2 2 2	2 2 2 2	2 2 2 2		2 2 2 2 2	2 2 2 2	2 2 2 2 2		2 2 2 2 2 2
	000	Research about potentail projects and then find a				Colonia.			I would like to do a longer task, like																									!
.6	0.0.0	A willing client.		Internet broswer Communications software (e-	1	hinshed	1 hour	1 hour	making a game. He is free for an hour on Wednesday and		+++	++++		++++	+++	++++	+++	+++	+++	+++	+++	+++	+++		+++			+++	++++	+++		+++	+++	
ž t	0.0.0		0.0.0 A	Mism	1	finished	30 minutes	30minutes	Friday.								-																+	
ed.	0.0.0	Create documents to aid the interview with the -C client.		Physical media (pens, paper, etc.)	4	Finished	30 minutes	30 minutes	I made a brainstorm of audio-visual programs.																									!
F.				Manual annual and a bandon ban					4 5																							\Box		
	0.0.0	Interview the client and record the data.	0.0.0-B	Word processor and physical media	1	Finished	2 hours	2 hours	1 hour was spent in the interview, andother was spent digitalising the notes.																									!
																																	ПП	7777
	3.1.1	Describe and justify the features that make the problem solvable by computational methods.		Word processor	1	Finished	1 hour	1 hour	This was spilt across two documents.																									!
	311	Explain why the problem is amenable to a	3114	Word processor		Colonia.																												!
							I IIIU	I HOW	I feel like I might have put in too much		+++						+																+++	
	3.1.2	A Identify and describe the client.	0.0.0-D	Word processor Internet broswer and word	1	Finished	30 minutes	30minutes	detail into this document. Looking back more time should have be	+	+++			+			+++	+++	+++	+++	+++		+					+++		+++		+++	+++	
ysi	3.1.3			processor	1	finished	30 minutes	1 hour	given to this.																							\longrightarrow	ш	
na le	313	Research solutions to similar		Internet broswer and word	2	Finished	1 hour	1.5 hour	Looking back more time should have be given to this.																									!
<	313	Describe the essential features of a computational																														т		
	3.1.3			Word processor	1	nnsned	ou minutes	30 minutes		+++	+++	++++			+++	++++	+++	++++	+++	+++	ш	+++	+++	+++	+++	+++	+++	+++	+++	+++	+++	+++	+++	+++++
	3.1.3	 Explain the limitations of the proposed solution. 	3.1.1-B.3.1.4-A	Word processor	3	finished	30 minutes	30 minutes	I may have to go back and constantly	+++	+++	+++	+++		+++	++++	+++	+++	+++	+++	HH	+++	+++	+++	+++	+++	+++	+++	+++	+++	+++	+++	+++	++++-
	3.1.4	 A Specify and justify the solution requirements 		Word processor	1	Finished	1 hour	1 hour	I may have to go back and constantly update this document.								$\perp \perp \perp$				Ш							$\perp \perp \perp$				шш		
	314	.s Identify and justify a measurable success criteria	3.1.1-8.3.1.4-A	Word processor	2	Finished	1 hour	1 hour																								. 1 1 1 1		11111
			3.14-A			Sakhad	1 hour	1 hour																								-	+	
	3.2.1	A Break down the problem into smaller parts	3.1.4-A	Word processor	1	hinished	1 hour	1 hour	This was spilt into three different aspects. I reduced this section as it seemed	+	+++			++++			+++	++++				+++	+++					+++		++++		+++	++++	
			3.1.4-A				2 hours		smarter to research each one during the																									_
	3.2.2	A Research the smaller parts of the problem.	3.1.4-A	Internet brower	2	finished	2 hours	30 minutes	description.	++++		+++	+++	+			+++		+++	+++		+++	+++				+++	+++	+++	+++		+++	++++	
E.				Word processor, physical																														!
-8	3.2.2	-B Describe the concept	3.2.1-A	media and a scanner	1	Finished	1 hour	1 hour		+	+++			+	+++			+++	+++	+++	+++		+					+++		+++		+++	+++	
Δ				Word processor, physical																														!
	3.2.2	C Describe the character	3.2.1-A	media and a scanner	1	Finished	1 hours	1 hour																									+	
				Word processor, physical																														!
	3.2.2	Describe the levels	3.2.1-A	media and a scanner	1	finished	1 hour	1 hour	I feel like I added too much information in	+				+									+++					+++	++++			+++	++++	
	3.2.3	-A Identify the test data	3.2.2-A, 3.2.2-B, 3.2.2-C	Word processor	1	Finished	1.5 hours	2 hours	this document.														\perp						$\perp \perp \perp$			\longrightarrow	—	
				Internet broswer and Java					I feel like I have a basic grasp that will																									!
	3.3.0	A Research Java in preparation of the project.		Development Software	1	finished	6 hours	6 hours	allow me to start programming.																							\longrightarrow	ш	
				Word processor and text																														!
				editor, Java Development																														_
	331	 A Provide annotated evidence of the first prototype. 	3.3.0-A	Software and image editing software		Finished	4 hours	3 hours	This time also includes creating a modular man																									!
ŧ																																	\Box	
ã.				Word processor and text editor, Java Development																														_
do		Provide annotated evidence of the second		Software and image editing					This module was smaller, the latter will																									!
8	3.3.1	-B prototype.	3.3.1-A	software	2	Finished	4 hours	2 hours	take loneer on the other hand.	+	+++			+	+++		+	+++	+++	+++	+++									+++		+++	+++	
ă				Word processor and text																														_
				editor, Java Development Software and image editing				1	This was a lot harder than I ever															$\Box\Box$. 1111		111117
	3.3.1	 Provide annotated evidence of the third prototype. 	3.3.1-A	software	3	finished	4 hours	6 hours	anticipated.					\perp			\perp															+++	+	
				Word processor and text				1	Even with all the methods in place to																							. 1111		111117
				editor, Java Development				1	make object implementation as easy as																$I \cup I$. 1 1 1 1		11111
L	3.3.1	Provide annotated evidence of the fourth prototype.	3.3.1-A	Software and image editing software	4	Finished	4 hours	4.5 hours	possiable, the sheer ammount of content took a while.	ш				ш		шШ	Ш			Ш	Ш				Ш								Ш	<u> </u>
	3.4.1	A Provide annotated evidence for testing.	3.3.1-D	Word processor	1	Started	2 hours										\blacksquare						\blacksquare					\blacksquare				\blacksquare	$\pm \Pi \Pi$	
_	3.4.1-	-B Provide annotated evidence of usability testing	1	Word processor and a scanner	2	Not started	30 minutes																									шш		
Ę	3.4.2	Evaluate the solution against the success criteria	2148	Wood nearners	,	Notemend	1 hour																											
ra Te	3.4.2	Provide annotated evidence of the usability	4.4.4%	Word processor		Not started	* 100t			+++		++++	+++	+	+++	+++	+++		+++	+++	ш		+++		++	+++	+++	++	+++	+++			+++	+++++
ka	3.4.3	features from the design, commenting on A theireffectiveness.	322	Word processor	1	Not started	1 hour	1																	$I \cup I$									11111
	24.3	Discuss the maintainability and potential further																			Ш													
1	3.4.4	development of the -A solution.	3.4.1-A, 3.4.2-A, 3.4.3-A	Word processor	1	Not started	1 hour	1																	$I \cup I$									11111

Kalifi Davidon-Thomas
Condistas No. 0884
Evaluation

Title:

Solence Guest

Control data:
A Level Computer Science (M446)
Project Compilation data:
Total project thours:
50

Project start date: Project completion date:		02/05/2016 (H44b)																																				
Total project hours:	50	•								1 2	3 4	5 6	5 7	8 9	10 11 12	13 14	15	16 17	18 19	20 21	1 22	23 24	25 2	5 27	28 29	30 31	32 33	34	35 36	37	38 39	40 41	42	43 44	45 46	47 '	48 49	50
Section	Task ID	Task Description	Dependencies .	Resources	Priority [1(High)- 5(Low)]	Completion	Allocated Time	Actual Time Taken	Comments	Josep Josep Josep	Join Join Join	1040 1040 1040	Josep Josep Josep	Joseph Jo	Joseph Jo	Joses Joses Joses	Joseph John John John John John John John Joh	Jorin Jorin	Joses Joses Joses Joses	Jorin Jorin	Joses Joses Joses Joses	Josep Josep Josep	Josin Josin Josin	Joseph John John Jones Jones	Josep Josep Josep	304 is 304 is	Joses Joses Joses	Jorin Jorin	Josep	Joseph John John John John John John John Joh	Joseph John John John John John John John Joh	JOHN JOHN JOHN	Joseph John John John John John John John Joh	Joses Joses Joses	Jorin Jorin Jorin	Joses Joses Joses	Josep Josep	Josep Josep
	0.004	Research about potentail projects and then find a willing client.		Internet broswer		Sokhod	1 hour	1 hour	I would like to do a longer task, like making a game.																									\Box	. 1111			
tio		Contact formally contact the client for an interview.		Communications software (e	-		111001		He is free for an hour on Wednesday and																	+		+	+++				+++	+		\Box	ш	П
ara	0.0.0-8	Create documents to aid the interview with the	0.0.0-A	Physical media (pens, paper,	1	hinkhed	30 minutes	SOminutes	I made a brainstorm of audio-visual				$\rightarrow \rightarrow \rightarrow$															+						+	.+++	\Box	ш	T.
Prep	0.0.0-C	client.		etc.)	4	Finished	30 minutes	30 minutes	programs.				+++	+++			+++								+++	+	+++	+++	+++	+++	+++		+++	+++	.+++-'	++-	+++	Н
	0.0.0-D	Interview the client and record the data.	0.0.0-8	Word processor and physical media	1	Finished	2 hours	2 hours	1 hour was spent in the interview, andother was spent digitalising the notes.																													ш
	3.1.1-A	Describe and justify the features that make the																																	. '			
		Explain why the problem is amenable to a		Word processor	-	nnaned	1 nour	1 nour	This was spilt across two documents.																			+						+	.+++	\Box	ш	T.
	3.1.1-8	computational approach.	3.1.1-A	Word processor	1	Finished	1 hour	1 hour	I feel like I might have put in too much	+++	+++					+++					+++			+++		+++	++++	+++	+++	+++			+++	+++	##	++	+++	#
s	3.1.2-A	Identify and describe the client.	0.0.0-D	Word processor Internet broswer and word	1	Finished	30 minutes	30minutes	detail into this document. Looking back more time should have be		+++									+++				+++				+++	+++				+++	+++		++-	+	Н
is∤	3.1.3-A	Research the problem Research solutions to similar		processor Internet broswer and word	1	Finished	30 minutes	1 hour	given to this. Looking back more time should have be	+							+++			+++				+++		+		+	+++				+++	+++	.+++-'		+++	+
Ā	3.1.3-8	problems. Describe the essential features of a computational		processor	2	finished	1 hour	1.5 hour	given to this.	++++	+++				++++	+++	+++			++++	+++			+++	+++	+	++++	+	+++	+++		+++	+++	$+\!+\!-\!+\!-$		+++	#	Н
	3.1.3-C	solution		Word processor	1	Finished	30 minutes	30 minutes									ш							\perp		$\perp \! \! \perp \! \! \perp$		$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	$\perp \perp \perp$				$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	444		Ш	ш	ш
	3.1.3-0	Explain the limitations of the proposed solution.	3.1.1-B. 3.1.4-A	Word processor	3	finished	30 minutes	30 minutes																										шш'		Ш	ш	ш
	3.1.4-A	Specify and justify the solution requirements		Word processor	1	Finished	1 hour	1 hour	I may have to go back and constantly update this document.																									<u> </u>	'			
	3.1.4-8	Identify and justify a measurable success criteria	3.1.1-8, 3.1.4-A	Word processor	2	Finished	1 hour	1 hour																											. '			
	3.2.1-A		3.14-A	Word processor		Sokhod	1 hour	1 hour	This was spilt into three different aspects.																									TT	TT		ПП	П
	24.470	break down the problem mountainer parts	2.2.4%	Word processor		THIRDS.	THOM	I HOU!	I reduced this section as it seemed smarter to research each one during the				\rightarrow								\pm							+						+	.+++	\Box	ш	T.
	3.2.2-A	Research the smaller parts of the problem.	3.1.4-A	Internet brower	2	Finished	2 hours	30 minutes	description.					$\perp \perp \perp \perp$																				ш		Ш	ш	Ш
E0				Word processor, physical																															. '			
Desig	3.2.2-8	Describe the concept	3.2.1-A	media and a scanner	1	finished	1 hour	1 hour																				+++						+++		-	HH	\pm
	3.2.2-C	Describe the character	3.2.1-A	Word processor, physical media and a scanner	1	Finished	1 hours	1 hour		Ш	Ш	Ш								Ш	$\perp \downarrow \downarrow$	Ш				Ш	Ш	Ш	Ш	Ш	Ш	Ш		44	Ш'	Ш	Ш	Ш
	3.2.2-D	Describe the the levels	3.2.1-A	Word processor, physical media and a scanner	1	Finished	1 hour	1 hour																											. '			
	3.2.3-A	Identify the test data	3.2.2-A, 3.2.2-B, 3.2.2-C	Word processor	1	Finished	1.5 hours	2 hours	I feel like I added too much information in this document.																													Ш
				Internet broswer and Java					I feel like I have a basic grasp that will																										. '			
	3.3.0-A	Research Java in preparation of the project.		Development Software	1	hinshed	b hours	b hours	allow me to start programming. This time also includes creating a modular map. While the total time I will spend on																									1111		+	+++	ш
				Word processor and text editor, Java Development					this phase will be the same, I feel that the																										. '			
	3.3.1-A	Provide annotated evidence of the first prototype.	3.3.0-A	Software and image editing software	1	finished	4 hours	3 hours	type spent developing modules will be different.					$\perp \perp \perp \perp$										ш										ш		Ш	ш	ш
nen.				Word processor and text																															. '			
do		Provide annotated evidence of the second		editor, Java Development Software and image editing					This module was smaller, the latter will																										. '			
Deve	3.3.1-8	prototype.	3.3.1-A	software	2	Finished	4 hours	2 hours	take longer on the other hand.	++++	+++						+++																+++	+		++	+++	Н
_				Word processor and text editor, Java Development																															. '			
	3 3 1.C	Provide annotated evidence of the third prototype.	3 3 1.4	Software and image editing software	9	Finished	4 hours	6 hours	This was a lot harder than I ever antirinated																										. '			
																																		\Box			ш	П
				Word processor and text editor, Java Development					Even with all the methods in place to make object implementaion as easy as																										. '			
	3.3.1-D	Provide annotated evidence of the fourth prototype.	3.3.1-A	Software and image editing software	4	finished	4 hours	4.5 hours	possiable, the sheer ammount of content took a while.																										. '			
	3.4.1-A	Provide annotated evidence for testing.	3.3.1-D	Word processor	1	Finished	2 hours	3 hours	This has taught me that testing takes longer than I thought.																										. TTT			П
	24.24	Provide annotation evidence for seading.	1.1.10			111111111111111111111111111111111111111	Z III.	JIII	The extra time was spent creating a																												ш	
5	3.4.1-8	Provide annotated evidence of usability testine		Word processor and a scanner	2	Finished	30 minutes	1 hour	feedback form and creating a situation for the testing to take place. The rapid completion of this task was due	+++	+++	+++	+++	+++		+++	₩		+++	+++	+++	Н	++	+++	HH	+++	+++	++	++	+++	+++	+++				#	₩	+
aluati	3.4.2-A	Evaluate the solution against the success criteria from the analysis.	3.1.4-8	Word processor	1	Finished	1 hour	1 hour	to having a solid base to start thanks to my analysis.								Ш			Ш		Ш													'	Ш	Ш	Ш
Es		Provide annotated evidence of the usability							I found it hard to evidence all of them, as																													ш
	3.4.3-A	features from the design, commenting on their effectiveness.	3.2.2	Word processor	1	Finished	1 hour	1 hour	having an image for some of them was so abstract I might as well leave it blank.	Ш	111	Ш	111				Ш	Ш		Ш	$\perp \! \! \perp \! \! \perp$	Ш	Ш	111	Ш	Ш	\coprod	Ш	Ш	\coprod	\Box	Ш	Ш			Ш	Ш	\perp
		Discuss the maintainability and potential further development of the	3.4.1-A, 3.4.2-A, 3.4.3-A			entrana d			This includes maintainance in general and how it would apply to this solution																													Ш
	15.4.4-A	solution.	3.4.1-4, 3.4.2-A, 3.4.3-A	Word processor		nnshed	1 HOUF	1 nour	now it would apply to this solution	111		\Box								-				111	ш						111	-		للللا			للللا	—