Academic Year 2012-2013

Login

Individual Student Record

Continuous Assessment

Page generated: Wed Apr 3 11:55:49 BST 2013

First Name | Last Name

h:

late:

This record constitutes the ongoing record of exercises submitted and marked during the current academic year. Marks and grades listed here have not yet been moderated and are subject to change. The information here displayed does **not** constitute an official transcript.

CID

recorded yet.

Personal Tutor

a submission exists, but **no mark** has been

Submission

h: hardcopy - e:

electronic

REQUIRED

e(1): Fri - 08 Feb

22:42:04

Grade

Level 3

Candidate No.

n/a

DISCLAIMER

Your identity:

	T	Daniel	Randall	(c3 - CO) bc3	00649912	Nobuko Yoshida (yoshida)
Sym	bols u	sed:				

Category

stamped date on hardcopy submission.

registration date and time of the last

	Submissions and grades:	e(n):	registration date and time of the last electronic submission, where <i>n</i> is the total number of files submitted.			grade has not been published yet by the person responsible for the exercise.			
		+ n p date	individual extension granted, where n is the extra days given up to new submission date.			defered decision e.g. plagiarism cases, etc.			
		+ n p	extensi the nun	bmission without individual on, where <i>n</i> is aber of late days . The student ek acceptence for work.	ZERO	a mark exists, but a late submission has not been resolved yet.			
					GNFP	grades not for publication, the results are not to be disclosed to students.			
	Grading Schema % intervals [90-100] A+: [80-89] A: [70-79] B: [60-69] C: [50-59] D: [40-49] E: [30-39] F:					[50-59) _{D:} [40-49) _{E:} [30-39) _{F:} [0-29)			
Subs	Subscription status and statistical analysis:								
	Subscription last updated on:			Mon - 11 Feb 2013 - 17:27:40					
		compl	leted:	Level 3 : 24 out of 24 (100.00 %)					
	Submissions	exten	ded:	0 out of 24 (0.00 %)					

0 out of 24 (0.00 %)

Set by

axgopala

axgopala

• The modules that appear in this section are either compulsory for your class or they are options chosen for the purpose

On-line

declaration

Fri - 08 Feb

(v1)

Individual

extension

Term(s):

1,2,3

No student interaction for this exercise

301 Individual Project BEng

Type

REP

Modules taken for credits:

of examinations.

Exercise

1

- REP Report Hard Copy axgopala No student interaction for this exercise REP Report Electronic Version
 PROJ Preliminary Source Code
 Archive axgopala No student interaction for this exercise 3

• The marks achieved in these modules count towards the continuous assessment part of your degree.

Title

Interim Report

Archive Distinations Pinal Project Archive Pips for Future Students Engineering Practice Piary1 Piary2 Piary3 Piary4 Piary5 Piary6 Piary7 Piary8 Engineering - Systems Verification Vicoursework Databases Visquiry SQL Viconcurrency and Indexes Vicourses Vico	axgopala axgopala axgopala axgopala rbc	No stu	Term(s): 1 Term(s): 1	ion for this exercise	Level A* A+ A+ A- Level A+ A+ B A+
P Tips for Future Students Engineering Practice P Diary1 P Diary2 P Diary3 P Diary4 P Diary5 P Diary6 P Diary7 P Diary8 Engineering - Systems Verification V Coursework Databases V SQL V Concurrency and Indexes V Pig	rbc	Sun - 14 Oct (v9) Mon - 22 Oct (v9) Sun - 28 Oct (v9) Sun - 11 Nov (v9) Sun - 18 Nov (v9) Mon - 26 Nov (v9) Sun - 02 Dec (v9) Tue - 12 Feb (v1) Tue - 13 Nov (v1) Tue - 27 Nov (v1) Sat - 01 Dec	Term(s): 2 Term(s): 1	## REQUIRED ## ab6610 (c3) ## e(1): Sun - 14 Oct ## 12:34:13 ## ab6610 (c3) ## e(1): Sun - 21 Oct ## 23:40:16 ## ab6610 (c3) ## e(1): Sun - 28 Oct ## 23:45:52 ## ab6610 (c3) ## e(1): Mon - 05 Nov ## 01:36:38 ## ab6610 (c3) ## e(1): Sun - 11 Nov ## 23:28:28 ## ab6610 (c3) ## e(1): Mon - 19 Nov ## 00:25:11 ## ab6610 (c3) ## e(1): Mon - 26 Nov ## 02:08:39 ## ab6610 (c3) ## e(1): Sun - 02 Dec ## 22:09:04 ## Selective ## h: Wed - 27 Feb ## Selective ## e(1): Mon - 29 Oct ## 10:46:06 ## h: Tue - 13 Nov ## Tue - 27 Nov ## e(4): Sun - 02 Dec	A* A+ A+ A- Level A* Level A+ B
P Diary1 Diary2 Diary3 Diary4 Diary6 Diary7 Diary8 Engineering - Systems Verification V Coursework Databases V SQL V Concurrency and Indexes V Pig	rbc	Sun - 14 Oct (v9) Mon - 22 Oct (v9) Sun - 28 Oct (v9) Sat - 03 Nov (v9) Sun - 11 Nov (v9) Sun - 18 Nov (v9) Mon - 26 Nov (v9) Sun - 02 Dec (v9) Tue - 12 Feb (v1) Tue - 13 Nov (v1) Tue - 27 Nov (v1) Sat - 01 Dec	Term(s): 1 Term(s): 1	## Ab6610 (c3) e(1): Sun - 14 Oct	A* A+ A+ A- Level A+ A+ B
P Diary1 P Diary2 P Diary3 P Diary3 P Diary4 P Diary5 P Diary6 P Diary7 P Diary8 Engineering - Systems Verification V Coursework Databases V SQL V Concurrency and Indexes V Pig	rbc rbc rbc rbc rbc rbc rbc rbc rbc rpc rbc rpc rpc rpc rpc rpc rpc rpc rpc	(v9) Mon - 22 Oct (v9) Sun - 28 Oct (v9) Sat - 03 Nov (v9) Sun - 11 Nov (v9) Sun - 18 Nov (v9) Mon - 26 Nov (v9) Sun - 02 Dec (v9) Tue - 12 Feb (v1) Sun - 28 Oct (v1) Tue - 13 Nov (v1) Tue - 27 Nov (v1) Sat - 01 Dec	Term(s): 2	ab6610 (c3) e(1): Sun - 14 Oct 12:34:13 ab6610 (c3) e(1): Sun - 21 Oct 23:40:16 ab6610 (c3) e(1): Sun - 28 Oct 23:45:52 ab6610 (c3) e(1): Mon - 05 Nov 01:36:38 ab6610 (c3) e(1): Sun - 11 Nov 23:28:28 ab6610 (c3) e(1): Mon - 19 Nov 00:25:11 ab6610 (c3) e(1): Mon - 26 Nov 02:08:39 ab6610 (c3) e(1): Sun - 02 Dec 22:09:04 Selective h: Wed - 27 Feb Selective e(1): Mon - 29 Oct 10:46:06 h: Tue - 13 Nov e(4): Sun - 02 Dec	A* A+ A+ A- Level A+ A+ B
P Diary2 P Diary3 P Diary4 P Diary5 P Diary6 P Diary7 P Diary8 Engineering - Systems Verification V Coursework Databases V SQL V Concurrency and Indexes V Pig	rbc rbc rbc rbc rbc rbc rbc rbc rbc rpc rbc rpc rpc rpc rpc rpc rpc rpc rpc	(v9) Mon - 22 Oct (v9) Sun - 28 Oct (v9) Sat - 03 Nov (v9) Sun - 11 Nov (v9) Sun - 18 Nov (v9) Mon - 26 Nov (v9) Sun - 02 Dec (v9) Tue - 12 Feb (v1) Sun - 28 Oct (v1) Tue - 13 Nov (v1) Tue - 27 Nov (v1) Sat - 01 Dec	Term(s): 1	e(1): Sun - 14 Oct	A* A+ A+ A* Level A+ A+ B
P Diary3 P Diary4 P Diary5 P Diary6 P Diary7 P Diary8 Engineering - Systems Verification V Coursework Databases V SQL V Concurrency and Indexes V Diary8 P Diary8 P Diary8 P Diary8	rbc	(v9) Sun - 28 Oct (v9) Sat - 03 Nov (v9) Sun - 11 Nov (v9) Sun - 18 Nov (v9) Mon - 26 Nov (v9) Sun - 02 Dec (v9) Tue - 12 Feb (v1) Sun - 28 Oct (v1) Tue - 13 Nov (v1) Tue - 27 Nov (v1) Sat - 01 Dec	Term(s): 1	e(1): Sun - 21 Oct 23:40:16 ab6610 (c3) e(1): Sun - 28 Oct 23:45:52 ab6610 (c3) e(1): Mon - 05 Nov 01:36:38 ab6610 (c3) e(1): Sun - 11 Nov 23:28:28 ab6610 (c3) e(1): Mon - 19 Nov 00:25:11 ab6610 (c3) e(1): Mon - 26 Nov 02:08:39 ab6610 (c3) e(1): Sun - 02 Dec 22:09:04 Selective h: Wed - 27 Feb Selective e(1): Mon - 29 Oct 10:46:06 h: Tue - 13 Nov e(4): Sun - 02 Dec	A* A A+ A Level A+ A+ B
P Diary4 P Diary5 P Diary6 P Diary7 P Diary8 Engineering - Systems Verification V Coursework Databases V SQL V Concurrency and Indexes V Optimisation and ER V Pig	rbc rbc rbc rbc rbc rbc rbc rpc rbc rpc rpc rpc rpc rpc rpc	(v9) Sat - 03 Nov (v9) Sun - 11 Nov (v9) Sun - 18 Nov (v9) Mon - 26 Nov (v9) Sun - 02 Dec (v9) Tue - 12 Feb (v1) Sun - 28 Oct (v1) Tue - 13 Nov (v1) Tue - 27 Nov (v1) Sat - 01 Dec	Term(s): 1	e(1): Sun - 28 Oct 23:45:52 ab6610 (c3) e(1): Mon - 05 Nov 01:36:38 ab6610 (c3) e(1): Sun - 11 Nov 23:28:28 ab6610 (c3) e(1): Mon - 19 Nov 00:25:11 ab6610 (c3) e(1): Mon - 26 Nov 02:08:39 ab6610 (c3) e(1): Sun - 02 Dec 22:09:04 Selective h: Wed - 27 Feb Selective e(1): Mon - 29 Oct 10:46:06 h: Tue - 13 Nov e(4): Sun - 02 Dec	A* A+ A+ A* Level A+ A+ B
P Diary5 P Diary6 P Diary7 P Diary8 Engineering - Systems Verification V Coursework Databases V SQL V Concurrency and Indexes V Optimisation and ER V Pig	rbc rbc rbc rbc rbc pjm pjm pjm	(v9) Sun - 11 Nov (v9) Sun - 18 Nov (v9) Mon - 26 Nov (v9) Sun - 02 Dec (v9) Tue - 12 Feb (v1) Sun - 28 Oct (v1) Tue - 13 Nov (v1) Tue - 27 Nov (v1) Sat - 01 Dec	Term(s): 1	e(1): Mon - 05 Nov 01:36:38 ab6610 (c3) e(1): Sun - 11 Nov 23:28:28 ab6610 (c3) e(1): Mon - 19 Nov 00:25:11 ab6610 (c3) e(1): Mon - 26 Nov 02:08:39 ab6610 (c3) e(1): Sun - 02 Dec 22:09:04 Selective h: Wed - 27 Feb Selective e(1): Mon - 29 Oct 10:46:06 h: Tue - 13 Nov h: Tue - 27 Nov e(4): Sun - 02 Dec	A+ A+ A* Level A+ A+ B
P Diary6 P Diary7 P Diary8 Engineering - Systems Verification V Coursework Databases V SQL V Concurrency and Indexes V Optimisation and ER V Pig	rbc rbc rbc rbc pjm pjm pjm	(v9) Sun - 18 Nov (v9) Mon - 26 Nov (v9) Sun - 02 Dec (v9) Tue - 12 Feb (v1) Sun - 28 Oct (v1) Tue - 13 Nov (v1) Tue - 27 Nov (v1) Sat - 01 Dec	Term(s): 1	e(1): Sun - 11 Nov 23:28:28 ab6610 (c3) e(1): Mon - 19 Nov 00:25:11 ab6610 (c3) e(1): Mon - 26 Nov 02:08:39 ab6610 (c3) e(1): Sun - 02 Dec 22:09:04 Selective h: Wed - 27 Feb Selective e(1): Mon - 29 Oct 10:46:06 h: Tue - 13 Nov h: Tue - 27 Nov e(4): Sun - 02 Dec	A+ A Level A* Level A+ B
P Diary7 P Diary8 Engineering - Systems Verification V Coursework Databases V SQL V Concurrency and Indexes V Optimisation and ER V Pig	rbc rbc alessio pjm pjm	(v9) Mon - 26 Nov (v9) Sun - 02 Dec (v9) Tue - 12 Feb (v1) Sun - 28 Oct (v1) Tue - 13 Nov (v1) Tue - 27 Nov (v1) Sat - 01 Dec	Term(s): 1	e(1): Mon - 19 Nov 00:25:11 ab6610 (c3) e(1): Mon - 26 Nov 02:08:39 ab6610 (c3) e(1): Sun - 02 Dec 22:09:04 Selective h: Wed - 27 Feb Selective e(1): Mon - 29 Oct 10:46:06 h: Tue - 13 Nov h: Tue - 27 Nov e(4): Sun - 02 Dec	A+ A* Level A+ A+ B
P Diary8 Engineering - Systems Verification V Coursework Databases V SQL V Concurrency and Indexes V Optimisation and ER V Pig	rbc n alessio pjm pjm	(v9) Sun - 02 Dec (v9) Tue - 12 Feb (v1) Sun - 28 Oct (v1) Tue - 13 Nov (v1) Tue - 27 Nov (v1) Sat - 01 Dec	Term(s): 1	e(1): Mon - 26 Nov 02:08:39 ab6610 (c3) e(1): Sun - 02 Dec 22:09:04 Selective h: Wed - 27 Feb Selective e(1): Mon - 29 Oct 10:46:06 h: Tue - 13 Nov h: Tue - 27 Nov e(4): Sun - 02 Dec	A* Level A* Level A+ B
Engineering - Systems Verification V Coursework Databases V SQL V Concurrency and Indexes V Optimisation and ER V Pig	pjm pjm	(v9) Tue - 12 Feb (v1) Sun - 28 Oct (v1) Tue - 13 Nov (v1) Tue - 27 Nov (v1) Sat - 01 Dec	Term(s): 1	e(1): Sun - 02 Dec 22:09:04 Selective h: Wed - 27 Feb Selective e(1): Mon - 29 Oct 10:46:06 h: Tue - 13 Nov h: Tue - 27 Nov e(4): Sun - 02 Dec	Level A* Level A+ A+ B
Coursework Databases V SQL Concurrency and Indexes V Optimisation and ER V Pig	pjm pjm	(v1) Sun - 28 Oct (v1) Tue - 13 Nov (v1) Tue - 27 Nov (v1) Sat - 01 Dec	Term(s): 1	h: Wed - 27 Feb Selective e(1): Mon - 29 Oct	A* Level A+ A+
Databases V SQL V Concurrency and Indexes V Optimisation and ER V Pig	pjm pjm	(v1) Sun - 28 Oct (v1) Tue - 13 Nov (v1) Tue - 27 Nov (v1) Sat - 01 Dec		Selective e(1): Mon - 29 Oct	A+ A+ B
Databases V SQL V Concurrency and Indexes V Optimisation and ER V Pig	pjm pjm	Sun - 28 Oct (v1) Tue - 13 Nov (v1) Tue - 27 Nov (v1) Sat - 01 Dec		Selective e(1): Mon - 29 Oct	A+ A+
V SQL V Concurrency and Indexes V Optimisation and ER V Pig	pjm pjm	(v1) Tue - 13 Nov (v1) Tue - 27 Nov (v1) Sat - 01 Dec		e(1): Mon - 29 Oct 10:46:06 h: Tue - 13 Nov h: Tue - 27 Nov e(4): Sun - 02 Dec	A+ A+ B
V Concurrency and Indexes V Optimisation and ER V Pig	pjm pjm	(v1) Tue - 13 Nov (v1) Tue - 27 Nov (v1) Sat - 01 Dec		10:46:06 h: Tue - 13 Nov h: Tue - 27 Nov e(4): Sun - 02 Dec	A+
V Optimisation and ER V Pig	pjm	(v1) Tue - 27 Nov (v1) Sat - 01 Dec		h: Tue - 27 Nov e(4): Sun - 02 Dec	В
V Pig		(v1) Sat - 01 Dec		e(4): Sun - 02 Dec	
	pjm				A*
Security				0.1	
		Tue - 13 Nov	Term(s): 1	Selective	Level
V SoleCourseWorkForC330	mrh	(v1)		h: Thu - 22 Nov	A
ed Systems			Term(s): 1	Selective	Level
C CloudComputIngCoursework	yg	Sun - 02 Dec (v1)		e(1): Mon - 10 Dec 13:16:03	A+
on to Bioinformatics			Term(s): 2	Selective	Leve
v	natasha	Thu - 07 Mar (v1)		h: Thu - 07 Mar e(1): Thu - 07 Mar 15:23:23	A
ent and Business for Computing	Engineers		Term(s): 2	REQUIRED	Leve
e activities recorded for this mod	ule <<				
Presentations Skills			Term(s): 1	REQUIRED	Leve
P CV	scoultre	Fri - 12 Oct		e(1): Fri - 12 Oct	
From Projects		(V1)	Term(s): 1		Leve
P Report	axgopala	Mon - 07 Jan (v9)	Term(s): 1	ab6610 (c3) h: Mon - 07 Jan e(1): Mon - 07 Jan	A
OJ Project archive	axgopala	Mon - 14 Jan (v9)		<i>ab6610 (c3)</i> e(1): Wed - 16 Jan	
earning			Term(s): 1		Level
		Thu Of No.	Torin(o), I	al2510 (c3)	2016
C Decision Trees	sp104	(v7)		e(1): Thu - 01 Nov 21:16:34	A+
C Neural Networks	sp104	Tue - 20 Nov (v7)		e(1): Wed - 21 Nov 23:19:58	В
C CBR	sp104	Mon - 03 Dec (v7)		e(1): Mon - 03 Dec 22:55:12	A+
C Statistical Tests	sp104	Fri - 07 Dec (v7)		al2510 (c3) e(1): Fri - 07 Dec 00:43:16	В
	Total: 11	modules			
	C CloudComputIngCoursework on to Bioinformatics V ent and Business for Computing activities recorded for this mode Presentations Skills P CV Group Projects P Report OJ Project archive Cearning C Decision Trees C Neural Networks C CBR	C CloudComputIngCoursework yg on to Bioinformatics I natasha ent and Business for Computing Engineers e activities recorded for this module << Presentations Skills P CV scoultre Group Projects P Report axgopala OJ Project archive axgopala C Decision Trees sp104 C Neural Networks sp104 C Statistical Tests sp104	C CloudComputIngCoursework yg Sun - 02 Dec (v1) In to Bioinformatics In to Bioinformatics In the control of Mar (v1) In the control of Mar (v2) In the control of Mar (v3) In the control of Mar (v3) In the control of Mar (v4) In the control of Mar (v5) In the control of Mar (v6) In the control of Mar (v7) In the control of Mar (v7) In the control of Mar (v7) In the control of Mar (v6) In the control of Mar (v7) In the control of Mar	C CloudComputIngCoursework yg Sun - 02 Dec (v1) Term(s): 2 Inatasha Thu - 07 Mar (v1) Ent and Business for Computing Engineers Exactivities recorded for this module <	C CloudComputIngCoursework yg Sun - 02 Dec (v1)

3	CBC	CBR	sp104	Mon - 03 Dec (v7)		e(1): Mon - 03 Dec 22:55:12	A +		
4	СВС	Statistical Tests	sp104	Fri - 07 Dec (v7)		al2510 (c3) e(1): Fri - 07 Dec 00:43:16	В		
		ľ	otal: 11 n	odules					
These modu Any marks a	ıles app achieve	ered to your class: pear here for information only. ed in these modules do not count to be with the registration, you must o							
Exercise	Туре	Title	Set by	On-line declaration	Individual extension	Submission h: hardcopy - e: electronic	Grade		
317 Graph	ics				Term(s): 2	Selective			
1	CBC	Rendering using OpenGL	dr			action for this exercise			
2	CBC	Ray tracing	dr	No sti		ction for this exercise	2		
318 Custon	n Com				Term(s): 2	Selective			
1	cw	Custom computing assessed coursework	tjt97	No stu	student interaction for this exercise				
320 Compl					Term(s): 1	Selective			
1	2 CW Coursework 2			-	student interaction for this exercise				
				No sti		ction for this exercise	2		
332 Advan	2 Advanced Computer Architecture 1 CBC Ex2-PseudoknotExploration				Term(s): 2	Selective			
1			phjk		ıdent intera				
2	CW	SmoothChallenge	phjk	No sti		ction for this exercise	2		
1 CW Cumulative Practicals ajd					Term(s): 2	Selective			
				No sti		ction for this exercise	2		
337 Simul	37 Simulation and Modelling				Term(s): 1	Selective			
1	CW	Coursework	ajf			ction for this exercise			
7					ction for this exercise	2			
4 CW Coursework 1 Cloud jamm					Term(s): 2	Selective			
						ction for this exercise			
7	cw	Coursework 2 - Pervasive Home	axgopala	No sti		ction for this exercise	2		
343 Opera			dkuhn		Term(s): 1	Selective			
1						ction for this exercise			
2	cw	Coursework 2		No student interaction for this exercise					
351 Extern					Term(s): 1,2	Optional1			
		ctivities recorded for this module	e <<						
		s for Programming Languages			Term(s): 1	Selective			
1	CW	ACW	svb	No stu		ction for this exercise	2		
		g Competition Training			Term(s): 1,2,3	Extracurricular			
>> No exercise activities recorded for this module <<									
ersonal Pa	<u>ge</u>					Zappolo	di.com@		