BS-CS Program Outcomes Check-List (Spring 2012)

Senior Project

Assessment of Student Outcomes of the BS in Computer Science of the

School of Computing and Information Sciences Florida International University

The School of Computing and Information Sciences evaluates the Senior Projects of its graduating seniors for the purpose of assessing the level of attainment of the Student Outcomes of the BS in Computer Science program.

Please complete once per project/team. Your responses to this survey will be used solely to assist evaluators in locating assessment indicators in the documentation of your project.

This survey is expressly NOT for assessment of student performance in the SCIS Senior Project course for assignment of letter grade, nor for assessment of the instructor(s).

Project Title Cloud Control
Semester & Year Summer 2012
Advisor (Faculty / Industry Sponsor): PROF. Peter CIARKE
Team: SAMUEL BARRIUS
CARIOS RODRIGUEZ
Eugene Ache
<u> </u>
Contact (email / phone): MyName is sam @ 9 mail . (on
ENGENEACLE @ hot MAIL. COM

<u>Student Outcome (a)</u>: Demonstrate proficiency in the foundation areas of Computer Science including discrete structures, logic and the theory of algorithms

Discrete Mathematics

	Does the project incorporate elements of	mathematical reasoning or	proof?
	E.g. Theorem, Mathematical Induction, Pro	opositional Logic, First Orde	er Logic
	Yes	4	50
	Mathematical Reasoning / Proof	Deliverable	Page#
>	Does the project utilize other elements of E.g. Set Theory, Boolean Algebras, Combin		
	<u></u> γες Discrete Math	DZ (P.14-18) 1	<u>py (P19-21)</u> Page#
	Discrete Math	Deliverable	Page#
Pro	phability & Statistics		
>	Does the project utilize some statistical pro E.g. Mean & Standard Deviation, Stem Plo	• • • •	
	Data Summary	 Deliverable	Page#
	Does the project utilize some statistical me E.g. Probability Distributions, Confidence I		-
The	eory of Algorithms		
	Does the project utilize finite state diagram	ns to model system behavi	or?
	Yes Finite State Machine	<u>D3 (P18-24)</u> Deliverable	DY (140-46) Page#
>	Does the project utilize some aspect(s) of E.g. Automata, Turing Machines, Recursive	-	e Unsolvability
	No		
	Automata, etc.	Deliverable	Page#

<u>Student Outcome (b): Demonstrate proficiency in various areas of Computer Science including data structures and algorithms, concepts of programming languages and computer systems.</u>

Data Structures & Algorithms

Yps	4	131
Data Structure	Deliverable	Page#
Does the project utilize some grap	oh algorithm, e.g. shortest path, m	inimum spanning tre
_ <i>N</i> o		
	Deliverable	Page#
Does the project implement some	e other (non-trivial) algorithm?	
Ye S Algorithm	4	50
Algorithm	Deliverable	Page#
Does the project analyze run-time	e complexity of any algorithms?	
Yes Algorithm		50
Algorithm	Deliverable	Page#
ncepts of Programming Languages		
	•	
· · ·	e of programming language syntax	/parsing?
E.g. Context-Free Grammars, I	Parse Trees, Recursive Descent	/parsing?
E.g. Context-Free Grammars, I	Parse Trees, Recursive Descent	130
	Parse Trees, Recursive Descent	/parsing? 130 Page#
E.g. Context-Free Grammars, I / e Syntax/Parsing Does the project utilize knowledg	Parse Trees, Recursive Descent U Deliverable e of programming language seman	130 Page#
E.g. Context-Free Grammars, I / P S Syntax/Parsing Does the project utilize knowledg	Parse Trees, Recursive Descent	130 Page#
E.g. Context-Free Grammars, I / e Syntax/Parsing Does the project utilize knowledg	Parse Trees, Recursive Descent U Deliverable e of programming language seman	130 Page#
E.g. Context-Free Grammars, I / e Syntax/Parsing Does the project utilize knowledg	Parse Trees, Recursive Descent U Deliverable e of programming language seman	130 Page#
E.g. Context-Free Grammars, I / / S Syntax/Parsing Does the project utilize knowledg E.g. Natural Semantics, Interp / D Semantics	Parse Trees, Recursive Descent Deliverable e of programming language seman reters, Expressions, L- and R- Value	130 Page# tics? Page#
E.g. Context-Free Grammars, I	Parse Trees, Recursive Descent Deliverable e of programming language seman reters, Expressions, L- and R- Value Deliverable	130 Page# tics?

Computer Systems (Operating Systems)

1/2		ues?
/V D	-	
Memory Management	Deliverable	Page#
 Does the project utilize knowledge of 	of process synchronization?	
<u>Yes</u>	4	61
Process Synchronization	Deliverable	Page#
 Does the project utilize knowledge of 	of distributed processing?	
$\sum es$	Ц	61.31
Distributed Processing	Deliverable	Page#
 Does the project utilize knowledge of 	of device management?	
Yps	4	31,35
Device Management	Deliverable	31,35 Page#
Computer Systems (Database Systems)		
 Does the project utilize knowledge of 	of information storage and/or ret	rieval?
<u> Yes</u>		32
Information Management Does the project utilize conceptual of	Deliverable or relational database schema?	rieval? 32 Page#
Information Management	Deliverable or relational database schema?	32
Does the project utilize conceptual o	Deliverable or relational database schema? U Deliverable	32 Page#
Information Management Does the project utilize conceptual of the Schema	Deliverable or relational database schema? U Deliverable	32 Page#

<u>Student Outcome (e): Demonstrate understanding of the social and ethical concerns of the practicing computer scientist</u>

Where does the	project document <u>licen</u>	se/copyright, sources/refere	nces?
1-4	2		
Deliverable	Page#	Deliverable	Page#
> Where does the	project identify and add	dress any relevant <u>social issu</u>	<u>es</u> ?
2-4	3	4	7
Deliverable	Page#	Deliverable	Page#
> Where does the	project identify and add	dress any relevant ethical iss	ues?
4	34	P	
Deliverable	Page#	Deliverable	Page#
		dress any relevant <u>legal issue</u>	_
1-4	<u> 2</u>	Deliverable	-
Deliverable	Page#	Deliverable	Page#
> Where does the	project identify and add	dress any relevant <u>privacy iss</u>	ues?
4	34	4	33
Deliverable	Page#	<u> </u>	Page#
> Where does the	project document any a	anticipated <u>impact on users/o</u>	clients?
			
Deliverable	Page#	Deliverable	Page#
Where does the	project document any a	anticipated <u>technology impac</u>	et issues?
4	8		
Deliverable	Page#	Deliverable	Page#

<u>Program Outcome (h): Have experience with contemporary environments and tools necessary for the practice of computing</u>

	List the tools and IDE's that you used a	
	Expert, 4: Advanced, 3: Competent,	
Presentation Aids	(MS PowerPoint, Adobe Acrobat, e	
<u>Domain</u>	Software / Tool	Competency
Presentation	MS PowerPaint	5
Demonstration	Customized Net App	9
Document Preparation	(MS Word, MS Visio, LaTeX, UMLe	t, etc.)
<u>Domain</u>	Software / Tool	Competency
Document Editing	MS Word	5
Diagramming	Omni GRAFFLE	4
Programming Language		
<u>Domain</u>	Software / Tool	Competency
Programming Language	+	4
IDE or OS	MS VISUAL STUDIO	4
	AAC During AtTurk consists	
Project Management	(MS Project, AtTask, version cor	
<u>Domain</u> Project Management	Software / Tool MS Pauject	Competency
Domain Project Management Modeling	Software / Tool M S Project (StarUML, Rational Rose, etc.)	Competency 3
Domain Project Management Modeling Domain	Software / Tool M S Project (StarUML, Rational Rose, etc.) Software / Tool	
Domain Project Management Modeling	Software / Tool M S Project (StarUML, Rational Rose, etc.)	Competency 3
Domain Project Management Modeling Domain	Software / Tool MS Project (StarUML, Rational Rose, etc.) Software / Tool Omn; (praffle	Competency Competency U
Domain Project Management Modeling Domain UML Modeling	Software / Tool MS Project (StarUML, Rational Rose, etc.) Software / Tool Omn; (praffle	Competency Competency Ly
Domain Project Management Modeling Domain UML Modeling Database Managemen	Software / Tool MS Project (StarUML, Rational Rose, etc.) Software / Tool Omn; Oraffle (MS Access, Oracle RDBMS, Apa	Competency Compet
Domain Project Management Modeling Domain UML Modeling Database Managemen Domain	Software / Tool M S Project (StarUML, Rational Rose, etc.) Software / Tool DMN; (DRAFFLE t (MS Access, Oracle RDBMS, Apa	Competency 3 Competency 4 Ache Cassandra, etc.) Competency 3
Domain Project Management Modeling Domain UML Modeling Database Managemen Domain DBMS Web Servers Domain	Software / Tool (StarUML, Rational Rose, etc.) Software / Tool DMN; (DRAFFLE t (MS Access, Oracle RDBMS, Apa Software / Tool (Apache Tomcat, Windows serv	Competency 3 Competency 4 Ache Cassandra, etc.) Competency 3 er, etc.) Competency
Domain Project Management Modeling Domain UML Modeling Database Managemen Domain DBMS Web Servers	Software / Tool (StarUML, Rational Rose, etc.) Software / Tool DMN; (DRAFFLE t (MS Access, Oracle RDBMS, Apa Software / Tool MMN SQL Mant Studio (Apache Tomcat, Windows serv	Competency 3 Competency 4 Ache Cassandra, etc.) Competency 3 er, etc.) Competency
Domain Project Management Modeling Domain UML Modeling Database Managemen Domain DBMS Web Servers Domain	Software / Tool (StarUML, Rational Rose, etc.) Software / Tool DMN; (DRAFFLE t (MS Access, Oracle RDBMS, Apa Software / Tool (Apache Tomcat, Windows serv Software / Tool .NET MVC - Application (JUnit, Cobetura, etc.)	Competency 3 Competency L/ ache Cassandra, etc.) Competency 3 er, etc.) Competency
Domain Project Management Modeling Domain UML Modeling Database Managemen Domain DBMS Web Servers Domain Web Server	Software / Tool (StarUML, Rational Rose, etc.) Software / Tool DMN; (DRAFFLE t (MS Access, Oracle RDBMS, Apa Software / Tool (Apache Tomcat, Windows serv Software / Tool (MS Access, Oracle RDBMS, Apa Software / Tool (Apache Tomcat, Windows serv Software / Tool MET MVC 4 Applicate	Competency 3 Competency L/ ache Cassandra, etc.) Competency 3 er, etc.) Competency
Domain Project Management Modeling Domain UML Modeling Database Management Domain DBMS Web Servers Domain Web Servers Software Testing Tools	Software / Tool (StarUML, Rational Rose, etc.) Software / Tool DMN; (DRAFFLE t (MS Access, Oracle RDBMS, Apa Software / Tool (Apache Tomcat, Windows serv Software / Tool .NET MVC - Application (JUnit, Cobetura, etc.) Software / Tool	Competency Competency Competency Competency 3 er, etc.) Competency 3 er, etc.) Competency 3
Domain Project Management Modeling Domain UML Modeling Database Managemen Domain DBMS Web Servers Domain Web Server Software Testing Tools Domain	Software / Tool (StarUML, Rational Rose, etc.) Software / Tool DMN; (DRAFFLE t (MS Access, Oracle RDBMS, Apa Software / Tool (Apache Tomcat, Windows serv Software / Tool .NET MVC - Application (JUnit, Cobetura, etc.)	Competency Competency Competency Competency 3 er, etc.) Competency 3 er, etc.) Competency 3
Domain Project Management Modeling Domain UML Modeling Database Management Domain DBMS Web Servers Domain Web Server Software Testing Tools Domain Testing	Software / Tool (StarUML, Rational Rose, etc.) Software / Tool DMN; (DRAFFLE t (MS Access, Oracle RDBMS, Apa Software / Tool (Apache Tomcat, Windows serv Software / Tool .NET MVC - Application (JUnit, Cobetura, etc.) Software / Tool	Competency Competency Competency Competency 3 er, etc.) Competency 3 er, etc.) Competency 3