University of Westminster

Faculty of Science and Technology

Module: 5COSC004W-Client Service Architecture

Designing and Implementing a Web Service Based e-Bank Coursework Assessment Form

Group:

	max	given
1 Designing and implementing e-bank GUI	20	8-11-
Employee page	5	
Employee page		
Login page	5	
Customers' list page	5	
Customer account page	5	
2. UML Design	20	
Use case diagram	05	
syntax + semantics:		
Sequence diagram: managing employee	5	
syntax + semantics:		
Sequence diagram: login	5	
syntax + semantics:		
Sequence diagram: displaying customers' list	5	
syntax + semantics:		
Sequence diagram: managing customer account	05	
syntax + semantics:		
3. Web services	25	
Bank employee service	10	
functionality		
code	1.5	
Bank customer service	15	
functionality		
code		
code		
4. Web client	25	
Web client + bank employee service	10	
code	10	
integration		
g	15	
Web client + bank customer service		
code		
integration		
5. Employee and customer data	10	
employee data	5	
omproj oo uuu		
austaman data	_	
customer data	5	

TOTAL

100