c Properties - Estate Agent System Pro	Jool Ochedul	•							
		Dwayne Edwards							
-							Mook 22	L 24	Week 35
·			iay)						11 / 1 / 16
	ווspiay week: ַ	T.					dia caina da m	/ 10	
Task	Lead	Start	End		,			w	T F S S M T W T F S S
•									
Carry out literature search and review	Dwayne Edwards	Mon 18/5/15	Wed 12/8/15	87	100%	63		Ш	
Map system functional and non functional requirements	Dwayne Edwards	Mon 01/6/15	Sun 12/7/15	42	100%	30			
Ensure all hardware resources are available	Dwayne Edwards	Mon 06/7/15	Sun 12/7/15	7	100%	5			
Install required software resources	Dwayne Edwards	Mon 06/7/15	Sun 12/7/15	7	80%	5			
Set up repository for version control and tracking of									
system development	Dwayne Edwards	Thu 16/7/15	Sun 19/7/15	4				$\Box$	
Carry out risk assessment for project	Dwayne Edwards	Mon 13/7/15	Sun 19/7/15	7	100%	5		П	
Design									
Draw use case diagrams	Dwayne Edwards	Mon 29/6/15			40%	10		$\square$	
Draw class diagrams	Dwayne Edwards	Mon 06/7/15				10			<del></del>
Draw storyboard for GUI	Dwayne Edwards	Mon 13/7/15						Ш	
Draw sequence diagrams	Dwayne Edwards	Mon 06/7/15						Ц	
Normalize business data	Dwayne Edwards	Mon 03/8/15							
Draw Entity Relationship model	Dwayne Edwards	Mon 10/8/15						Ш	
Create dummy data to imitate business data	Dwayne Edwards	Mon 17/8/15			100%			Ш	
Write test scripts for testing	Dwayne Edwards	Mon 03/8/15	Sun 30/8/15	28	100%	20			
Implementation									
Create the database for the distributed system	Dwayne Edwards	Wed 19/8/15						Ш	
	Dwayne Edwards	Sun 23/8/15	Sun 23/8/15	1	100%	0		Ш	
			_						
								Ш	
	Dwayne Edwards	Mon 31/8/15	Sun 06/9/15	7	100%	5		Ш	
	Dwayne Edwards	Mon 07/9/15	Sun 20/9/15	14	100%	10		Ш	
	Dwayne Edwards	Mon 07/9/15	Sun 04/10/15	28	35%	20		$\sqcup$	
			0 04::-::		45.51				
		Mon 21/9/15	Sun 04/10/15	14	100%	10		$\sqcup$	
		Mars 00/0/45	0 05/40/45	200	1000/				
• • •	Dwayne Edwards	Ivion 28/9/15	Sun 25/10/15	28	100%	20		$\vdash$	
	Durayma California	Mon 05/40/45	Cum 10/10/15	4.4	1000/	40		$  \  $	
	Dwayne Edwards	MOH 05/10/15	oun 18/10/15	14	100%	10		$\vdash$	
	Durayma California	Mon 10/10/15	Cum 00/44/45	00	00/	00			
	Dwayne Edwards	Ivion 12/10/15	Sun 08/11/15	28	0%	20		$\vdash$	
	Durayna Edward	Mon 29/0/45	Cup 00/44/4F	40	1000/	20		$  \  $	
		MON 28/9/15	oun 08/11/15	42	100%	30		$\vdash$	
		Mon 16/11/15	Cup 27/12/15	40	1000/	20			
								$\vdash$	
	Dwayne Edwards	IVION 19/10/15	Sun 06/12/15	49	0%	35		Щ	
	Durayna Edward	Mon 24/0/45	Cup 00/44/4F	40	000/	25		1	
								$\vdash$	
								$\vdash$	
								$\vdash$	
								$\vdash$	
	Dwayne Edwards	MON 30/11/15	oun 13/12/15	14	0%	10		Щ	
Evaluation Carry out evaluation of project	Dwayne Edwards	Man 07/10/15	Cum 02/4/40	20	1000/	20		_	
						20			
	Task  Analysis  Analyse current business processes  Map business data  Carry out literature search and review  Map system functional and non functional requirements Ensure all hardware resources are available Install required software resources  Set up repository for version control and tracking of system development  Carry out risk assessment for project  Design  Draw use case diagrams  Draw class diagrams  Draw storyboard for GUI  Draw sequence diagrams  Normalize business data  Draw Entity Relationship model  Create dummy data to imitate business data  Write test scripts for testing  Implementation  Create the database for the distributed system  Import dummy data into the database  Separate classes into client side, server side and common classes  Carry out coding of interfaces for common classes  Carry out coding for server side general business logic  (without remote invocation or persistance)  Carry out coding for client side GUI (without remote invocation)  Carry out coding to implement persistence to connect the application to the database  Carry out coding to implement persistence to connect the application to the database  Carry out coding to implement observable pattern for update of home screen of the system  Develop the website to advertise 'MSc Properties' services provided and provide a service entry point  Carry out changes required from system testing results to get failure rate to an acceptable level  Carry out changes required from system testing results to get failure rate to an acceptable level  Create a user manual for the system  Testing  Carry out usystem testing  Analyse the unit testing results  Test the user manual  Evaluation	Task Lead  Analysis  Analyse current business processes  Analyse current business processes  Map business data  Carry out literature search and review  Map system functional and non functional requirements  Ensure all hardware resources are available  Install required software resources  Set up repository for version control and tracking of system development  Carry out risk assessment for project  Design  Draw use case diagrams  Draw use case diagrams  Draw sequence diagrams  Draw storyboard for GUI  Draw sequence diagrams  Dowayne Edwards  Draw sequence diagrams  Dwayne Edwards  Draw Edwards  Drayne Edwards	Task Lead Start  Analysis  Analyse current business processes Map business data Mon 18/5/15 Map system functional and non functional requirements Ensure all hardware resources are available Install required software resources Set up repository for version control and tracking of system development Carry out risk assessment for project  Draw as case diagrams Draw storyboard for GUI Draw storyboard for GUI Draw storyboard for GUI Draw Edwards Non 08/7/15 Normalize business data Dwayne Edwards Non 08/8/15 Normalize business data Dwayne Edwards Non 18/8/15 Normalize business data Dwayne Edwards Non 18/8/15 Normalize business for testing Dwayne Edwards Non 18/8/15 Normalize business for common classes Dwayne Edwards Non 18/8/15 Normalize business for common classes Dwayne Edwards Non 18/8/15 Dwayne Edwards Non 08/8/15 Normalize business for common classes Dwayne Edwards Non 08/9/15 Normalize business for common classes Dwayne Edwards Non 08/9/15 Normalize business for common classes Dwayne Edwards Non 08/9/15 Normalize business for common classes Dwayne Edwards Non	Project Start Date:   Display Week:   1	Project Start Date: 16/5/2015 (Monday)	Project Start Date:   1   1   1   1   1   1   1   1   1	Project Start Date:   18/5/2015 (Monday)   Task	Project Start Date: 18/5/2015 (Monday)	Project Start Date: 195/2015 (Monday)