TUWEL ► My courses ► Fakultät für Informatik ► E184 - Institut für Informationssysteme ► DST-2015S ► Grade administration ► User report

184.260 Distributed Systems Technologies (VU 4,0) 2015S: View: User report

User report ▼

User report - Loffay Pavol

View

Overview report User report

Grade item		Grade	Range	Percentage	Feedback			
184.260	184.260 Distributed Systems Technologies (VU 4,0) 2015S							
h .	Lab							
	Assignment 1							
	Task 1.1.a	12.00	0–12	100.00 %	ok			
	Task 1.1.b	4.00	0–4	100.00 %	ok			
	Task 1.2.a	2.50	0–3	100.00 %	ok			
	Task 1.2.b	1.50	0–2	100.00 %	ok			
	Task 1.2.c	2.00	0–2	100.00 %	ok			
	Task 1.2.d	2.00	0–2	100.00 %	ok			
	Task 1.3.a	1.00	0–1	100.00 %	ok			
	Task 1.3.b	2.00	0–2	100.00 %	ok			
	☑ Task 1.4.a	1.00	0–1	100.00 %	ok			
	Task 1.4.b	1.50	0–2	100.00 %	ok			
	Task 1.4.c	1.00	0–2	66.67 %	calculation of average time to Persist not Thread save; hashmap not thread save (-0.5)			
	Task 1.4.d	1.00	0–1	100.00 %	ok			

T ask 1.5.a	3.00	0–3	100.00 %	ok
T ask 1.5.b	2.00	0–2	100.00 %	ok
Task 1.5.c	1.50	0–3	50.00 %	map and reduce only counts the properties logs; matrix and alignment_block; there could also be other properties (-1.5)
Theory Question 1 (Task 1.6.)	2.00	0–2	100.00 %	
Theory Question 2 (Task 1.7.)	2.00	0–2	100.00 %	
Theory Question 3 (Task 1.8.)	2.00	0–2	100.00 %	
Theory Question 4 (Task 1.9.)	2.00	0–2	100.00 %	
Theory Question 5 (Task 1.10.)	2.00	0–2	100.00 %	
General Deductions (Assignment 1)	0.00	-10–0	100.00 %	
Σ Assignment 1 (sum)	48.00	0–50	96.00 %	
Assignment 2				
Task 2.1.a (TestingBean + PriceManagementBean)	6.00	0–6	100.00 %	1a01: TestingBean should use @Remote (-0.0);
Task 2.1.a (GeneralManagementBean +	7.00	0–7	100.00 %	ok
LectureManagementBean)				
Task 2.1.b	5.00	0–6	83.33 %	1b05: GeneralManagementBean getBillForLecturer needs @Asynchronous annotation (-1)
Task 2.1.c	2.50	0–3	83.33 %	1c02: AuditInterceptor needs Requires_New TransactionAttribute for persisting (-0.5);
T ask 2.2.a	7.50	0–8	93.75 %	2a02: @WebResult missing (-0.5); 2a07: Marshalling shouldn't just cast (-0)
T ask 2.2.b	4.00	0–4	100.00 %	2b03: SOAP returns unknown entity in log (-0)
T ask 2.3.a	5.00	0–6	83.33 %	3a05: InstantiationException in fieldClass.newInstance(); should be promoted to correctly @Inject.required=false (-0.5) 3a08: Not

				thread safe, multiple equivalent Singletons possible (-0.5);				
Task 2.3.b	3.50	0–4	87.50 %	3b02: Double field injection because of super- constructor manipulation (-0.5)				
Theory Question 1 (Task 2.4.)	1.00	0–1	100.00 %					
Theory Question 2 (Task 2.5.)	2.00	0–2	100.00 %					
Theory Question 3 (Task 2.6.)	2.00	0–2	100.00 %					
Theory Question 4 (Task 2.7.)	1.00	0–1	100.00 %					
General Deductions (Assignment 2)	0.00	-11-0	100.00 %					
Σ Assignment 2 (sum)	46.50	0–50	93.00 %					
Assignment 3	Assignment 3							
Task 3.1.a (Scenario)	10.00	0–10	100.00 %	ok				
Task 3.1.b (Code)	7.00	0–8	87.50 %	ID: 1b04 (-1): VirtualSchools must unsubscribe from queue after receving a Lecture				
Task 3.2. (Complex Event Processing)	12.00	0–12	100.00 %	ok				
Task 3.3.a (Plugin Executor)	3.50	0–4	87.50 %	ID: 3a04 (-0.5): ClassLoader not closed				
Task 3.3.b (Logging Plugin Executions)	6.00	0–6	100.00 %	ok				
Task 3.3.c (Plugin Performance Management)	4.00	0–4	100.00 %	ok				
Theory Question 1 (Task 3.4.)	1.00	0–1	100.00 %					
Theory Question 2 (Task 3.5.)	2.00	0–2	100.00 %					
Theory Question 3 (Task 3.6.)	1.00	0–1	100.00 %					
Theory Question 4 (Task 3.7.)	2.00	0–2	100.00 %					

					I
Gener (Assignm	ral Deductions ent 3)	-	-11–0	-	
\(\sum_{\text{Assign}}\)	nment 3 (sum)	48.50	0–50	97.00 %	
∑ Lab-Sum		143.00	0–150	95.33 %	
Exam					
Exam1		-	0–50	-	
Exam2		-	0–50	-	
Exam-Result		-	0–50	-	
Assignment 1 Uploa	d	-	0–50	-	
Assignment 2 Uploa	d	-	0–50	-	
Assignment 3 Uploa	d	-	0–50	-	
Practice Session 1 -	Ticking		-		
Practice Session 2 -	Ticking		-		
Practice Session 3 -	Ticking		-		
Course total		143.00	0–200	71.50 %	

NAVIGATION +

-<

DST-2015S

Participants

Activities

Assignments

Checkmarks

Forums

Resources

General

2 March - 8 March

9 March - 15 March

16 March - 22 March

23 March - 29 March

30 March - 5 April

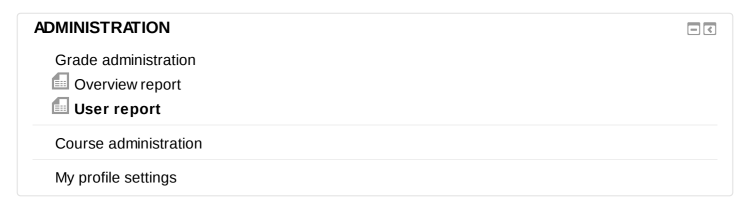
6 April - 12 April

13 April - 19 April

20 April - 26 April

27 April - 3 May

4 May - 10 May		
11 May - 17 May		
18 May - 24 May		
25 May - 31 May		
1 June - 7 June		
8 June - 14 June		
15 June - 21 June		
22 June - 28 June		
Link to TISS Lecture		



© Technische Universität Wien - Teaching Support Center - support@tuwel.tuwien.ac.at AMC - Academic Moodle Cooperation