## **My Grades**

TEM	All Graded Upcoming	Submitted Order	by: Due Date (Latest First) ▼
View Description   Grading Criteria   23.71   737	Wg	LAST ACTIVITY	GRADE
View Description   Grading Criteria   23.71	View Description Grading Criteria		
Total   View Description   Grading Criteria   23.71   /102			
Week 10 DUE: 22/05/2017 Test         30/05/2017 4:44 PM GRADED         0.40 In           Week 09 DUE: 15/05/2017 Test         19/05/2017 10:52 PM GRADED         0.60 In           Week 08 DUE: 08/05/2017 Test         08/05/2017 4:53 PM GRADED         0.60 In           DUE: 08/05/2017 Test         08/05/2017 4:53 PM GRADED         0.60 In           DUE: 08/05/2017 Test         08/05/2017 4:53 PM GRADED         0.60 In           DUE: 30/04/2017 Assignment         11/05/2017 10:14 PM GRADED         14.80 In           Week 05 : STL DUE: 30/04/2017 Test         10/04/2017 9:21 PM GRADED         0.20 In           Week 04 : Test DUE: 30/04/2017 Test         03/04/2017 5:30 PM GRADED         0.60 In           Assignment 1: Developing Sensor Class DUE: 20/04/2017 Assignment View Rubric         12/04/2017 5:50 PM GRADED         3.00 In           Week 03 : Classes, Data Types, Operators DUE: 27/03/2017 Test         27/03/2017 3:21 PM GRADED         0.40 In           Peer Review 1 Self and Peer         19/05/2017 10:43 PM GRADED         1.444 In           Peer Review 2 Self and Peer         30/05/2017 5:33 PM GRADED         1.667 GRADED			-
DUE: 22/05/2017 Test  Week 09 DUE: 15/05/2017 Test  Week 08 DUE: 08/05/2017 Test  Week 08 DUE: 08/05/2017 Test  Assignment 2: Utilising Abstraction for a Range of Sensor Classes DUE: 30/04/2017 Assignment View Rubric  Week 05: STL DUE: 10/04/2017 Test  DUE: 10/04/2017 Test  DUE: 30/04/2017 Test  Week 04: Test DUE: 30/04/2017 Test  DUE: 30/04/2017 Test  Week 04: Test DUE: 30/04/2017 Test  DUE: 30/04/2017 Test  DUE: 30/04/2017 Test  DUE: 30/04/2017 Test  DUE: 30/04/2017 Test  DUE: 30/04/2017 Test  DUE: 30/04/2017 Test  DUE: 30/04/2017 Test  Assignment 1: Developing Sensor Class DUE: 02/04/2017 Test  DUE: 30/04/2017 Test  Assignment 1: Developing Sensor Class DUE: 02/04/2017 Test  DUE: 30/04/2017 Test  Peer Review 1 Self and Peer GRADED  1.0667 GRADED			
DUE: 15/05/2017   GRADED	DUE: 22/05/2017		
DUE: 08/05/2017 Test  Assignment 2: Utilising Abstraction for a Range of Sensor Classes DUE: 30/04/2017 Assignment View Rubric  Week 05: STL DUE: 10/04/2017 Test  DUE: 10/04/2017 Test  0.20 GRADED  1/1  Week 04: Test DUE: 03/04/2017 Test  03/04/2017 5:30 PM GRADED  0.60 J1  Assignment 1: Developing Sensor Class DUE: 02/04/2017 Test  12/04/2017 5:50 PM GRADED  0.40 J1  Week 03: Classes, Data Types, Operators DUE: 27/03/2017 Test  19/05/2017 10:43 PM GRADED  1.444 GRADED  Peer Review 1 Self and Peer View Description  Peer Review 2 Self and Peer Self and Peer GRADED  1.6667 Self and Peer J1	DUE: 15/05/2017		
Classes DUE: 30/04/2017 Assignment View Rubric  Week 05: STL DUE: 10/04/2017 Test  DUE: 10/04/2017 Test  03/04/2017 5:30 PM GRADED  0.20 //1  Week 04: Test O3/04/2017 GRADED  0.60 DUE: 03/04/2017 Test  Assignment 1: Developing Sensor Class DUE: 02/04/2017 Assignment View Rubric  Week 03: Classes, Data Types, Operators DUE: 27/03/2017 Test  Peer Review 1 Self and Peer View Description  Peer Review 2 Self and Peer Self and Peer GRADED  10/04/2017 5:30 PM GRADED  12/04/2017 5:50 PM GRADED  12/04/2017 3:21 PM GRADED  1.444 GRADED  1.667 GRADED	DUE: 08/05/2017		
DUE: 10/04/2017 Test  Week 04 : Test  DUE: 03/04/2017 5:30 PM O.60 DUE: 03/04/2017 Test  Assignment 1: Developing Sensor Class DUE: 02/04/2017 Assignment View Rubric  Week 03 : Classes, Data Types, Operators DUE: 27/03/2017 Test  Peer Review 1 Self and Peer View Description  Peer Review 2 Self and Peer GRADED  GRADED  Joseph J.  Joseph J.	Classes DUE: 30/04/2017 Assignment		
DUE: 03/04/2017 Test  Assignment 1: Developing Sensor Class DUE: 02/04/2017 Assignment View Rubric  Week 03: Classes, Data Types, Operators DUE: 27/03/2017 Test  Peer Review 1 Self and Peer View Description  Peer Review 2 Self and Peer  Self and Peer  GRADED  GRADED  12/04/2017 5:50 PM GRADED  GRADED  9 3.00 GRADED  9 3.00 GRADED  12/04/2017 5:50 PM GRADED  9 3.00 GRADED  15  16  17  18  19/05/2017 10:43 PM GRADED  10/05/2017 10:43 PM GRADED  10/05/2017 5:33 PM GRADED  10/05/2017 5:33 PM GRADED  10/05/2017 5:33 PM GRADED	DUE: 10/04/2017		
DUE: 02/04/2017 Assignment View Rubric  Week 03 : Classes, Data Types, Operators DUE: 27/03/2017 3:21 PM GRADED  O.40  Peer Review 1 Self and Peer View Description  Peer Review 2 Self and Peer  Self and Peer  GRADED  JS  GRADED  JS  JS  JS  JS  JS  JS  JS  JS  JS  J	DUE: 03/04/2017		
DUE: 27/03/2017 Test  Peer Review 1 Self and Peer View Description  Peer Review 2 Self and Peer GRADED  GRADED  19/05/2017 10:43 PM GRADED  1.444 GRADED  1.667 GRADED	DUE: 02/04/2017 Assignment		
Self and Peer View Description  GRADED  /3  Peer Review 2 Self and Peer GRADED  1.667 GRADED /3	DUE: 27/03/2017		
Self and Peer GRADED /3	Self and Peer		
	Self and Peer		

Peer Review 3 Self and Peer View Description	UPCOMING	<b>-</b> /3
Test 01 : C Review / Subject Info Test	22/03/2017 7:50 PM GRADED	<b>10.00</b> /10