Assignment	Course Week Due		
Week 2			
I.T.6 Dictionary in a Program	3		
I.T.5 List in a Program	3		
A.D.2 - Class Diagram	3		
A.D.3 - Object Diagram	3		
71.D.5 Object Diagram			
Python Project Planning			
A.D.1 - Use Case Diagram	6		
P.10 - Pseudocode	6		
P.8 - Two Object Diagrams	6		
A.D.4 - Activity Diagram	6		
A.D.6 - Implementations and Constraints Plan	6		
P.5 - User Site Map	6		
P.6 - 2 Wireframe Diagrams	6		
		vidence as you work on yo	our project
Post Python Project		6	
P.13 - User Input	6		
P.14 - Data Persistence	6		
P.15 - Output and Feedback to User	6		
P.11 - Project Information	6		
Static and Dynamic Testing Task	6		
P18 - Testing			
1 TO - Testing			
Week 6			
I.T.3 Search in a Program	7		
I.T.4 Sorting in a Program	7		
Week 7			
Unit and Integration Testing	8		
P.16 - API	8		
Week 8 -			
PDA Tests Revision Materials	PDA test Monday of Week 11		
P.17 - Bug Tracking	12		
P.1 - Github Contributors	12		
P.2 - Project Brief	12		
P.3 - Project Planning	12		
P.4 - Acceptance Criteria	12		
P.7 - System Interaction Diagrams	12		
· ·			
W. J. 11			
Week 11	40		
I.T.1 - Encapsulation	13		
I.T.2 - Inheritance Example	13		
A.D.5 - Inheritance Diagram	13		
Week 12			
I.T.7 - Polymorphism	14		
P.9 - Algorithms	14		
1.7 - Algoriumis	14		
Week 14	14		
Completion and Submission of Qualification	14		