

Name	UoWID	IIT ID	Mark	
Shenal Anthony	w1742306	2018383	72	
Criteria	Mark per component	Weightage	Final Mark	Comments
PART A Requirements	10	75%	7.5	Non functional requirements need to be categorized. ie. performance, accuracy, maintainabilty, usability.. Wireframes are ok.
PART B Use cases - Diagram	5	100%	5	Good
PART B Use cases - Description	10	65%	6.5	Extends and include use cases need to be mentioned within the main flow or variation flow of the base use case as "system triggers ...."
PART C Classes - CRC	10	50%	5	Models should NOT collaborate with controllers. Models only collaborate with Entities. Views do not collaborate. Only controllers collaborate with View and models.
PART C Classes - Domain model	15	65%	9.75	Duplicate relationship "requests prediction". UserProject is redundant and not meaningfull. The relationship need to be drawn direct between User and Project. Domain models do not look for normalization. when you mix them up its causes confusion.
PART D Collaboration	15	50%	7.5	Appears to have mixed up Entity functions with Models. Example why is there a "authenticate user" function on "User : Entity()" ? The standard tool does not have an icon for Model classes. Using an Entity symbol for model classes is not correct. Not sure why "User" is used by "ProjectController"... appears User is copy pasted in majority of the diagrams.
PART E Activity	15	100%	15	Good
PART F Evaluation - Self assessment form	5	75%	3.75	Good
PART F Evaluation - Suitability for implementation	15	80%	12	Good, could improve by showing examples
<b>Total</b>			<b>72</b>	