Grading Rubric – P2: Architecture

System Overview	5 points
Clear and precise description of the system in the user's vernacular	3 points
capturing the essence of the functionalities (what it does?)	
What are the unique features of the system? How are these features	2 points
valuable?	
Requirements	15 points
List of functional requirements	2 points
Priorities are included	2 points
Estimates are included	2 points
List of non-functional requirements	2 points
Measurement criteria are included	2 points
Documented changes to requirements (clearly indicate if nothing has	2.5 points
changed)	
How do the changes affect initial estimates and priorities? (clearly	2.5 points
indicate if nothing has changed)	
System architecture	30 points
System architecture Architectural pattern(s) chosen	30 points 5 points
-	-
Architectural pattern(s) chosen	5 points
Architectural pattern(s) chosen Justification is included (why was this pattern chosen?)	5 points 5 point
Architectural pattern(s) chosen Justification is included (why was this pattern chosen?) How are the non-functional requirements to be achieved reflected by the	5 points 5 point
Architectural pattern(s) chosen Justification is included (why was this pattern chosen?) How are the non-functional requirements to be achieved reflected by the chosen pattern(s)?	5 points 5 point 3 points
Architectural pattern(s) chosen Justification is included (why was this pattern chosen?) How are the non-functional requirements to be achieved reflected by the chosen pattern(s)? Visual representation of the complete system architecture (no hand	5 points 5 point 3 points
Architectural pattern(s) chosen Justification is included (why was this pattern chosen?) How are the non-functional requirements to be achieved reflected by the chosen pattern(s)? Visual representation of the complete system architecture (no hand drawing)	5 points 5 point 3 points 15 points
Architectural pattern(s) chosen Justification is included (why was this pattern chosen?) How are the non-functional requirements to be achieved reflected by the chosen pattern(s)? Visual representation of the complete system architecture (no hand drawing) User Experience	5 points 5 points 3 points 15 points 10 points
Architectural pattern(s) chosen Justification is included (why was this pattern chosen?) How are the non-functional requirements to be achieved reflected by the chosen pattern(s)? Visual representation of the complete system architecture (no hand drawing) User Experience Discuss the user experience considerations for the system Impact on the architectural decisions Team Retrospective	5 points 5 point 3 points 15 points 10 points 7 points
Architectural pattern(s) chosen Justification is included (why was this pattern chosen?) How are the non-functional requirements to be achieved reflected by the chosen pattern(s)? Visual representation of the complete system architecture (no hand drawing) User Experience Discuss the user experience considerations for the system Impact on the architectural decisions	5 points 5 point 3 points 15 points 10 points 7 points 3 points
Architectural pattern(s) chosen Justification is included (why was this pattern chosen?) How are the non-functional requirements to be achieved reflected by the chosen pattern(s)? Visual representation of the complete system architecture (no hand drawing) User Experience Discuss the user experience considerations for the system Impact on the architectural decisions Team Retrospective	5 points 5 points 3 points 15 points 10 points 7 points 3 points 15 points
Architectural pattern(s) chosen Justification is included (why was this pattern chosen?) How are the non-functional requirements to be achieved reflected by the chosen pattern(s)? Visual representation of the complete system architecture (no hand drawing) User Experience Discuss the user experience considerations for the system Impact on the architectural decisions Team Retrospective Discuss what has gone well so far	5 points 5 points 15 points 15 points 7 points 3 points 15 points 5 points 5 points