Wk6\_M1

|  |  |  |  |
| --- | --- | --- | --- |
| Minutes | August 29, 2017 | 10am | GP q-218 |

|  |  |
| --- | --- |
| Meeting called by | Group |
| Type of meeting | In Person |
| Facilitator | Rick Mccasker |
| Attendees | Rick, Chais, Owen, Andrew |

## Agenda topics

|  |  |  |
| --- | --- | --- |
| 45mins | Component and data flow diagrams | [Presenter] |

|  |  |  |  |
| --- | --- | --- | --- |
| Discussion | Draw component diagram for OBAAS | | |
| Draw data flow diagram for OBAAS | | | |
|  | | | |
| Conclusions | Wasted no time on drawing both diagrams | | |
|  | | | |
|  | | | |
| Action items | | Person responsible | Deadline |
| Draw both component diagram and data flow diagrams | | Andrew, Rick | 30th - 8 |
|  | |  |  |

|  |  |  |
| --- | --- | --- |
| 20mins | Logical and physical diagrams | [Presenter] |

|  |  |
| --- | --- |
| Discussion | Decide on a software architecture pattern suitable for OBAAS out of the architectural patterns learned during the lecture and discuss the reasons why your team chose it. |
| Draw logical and physical designs of the chosen architecture pattern for OBAAS. | |
|  | |
| Conclusions | Decided on a software architecture pattern for OBAAS |
| Drew logical and physical designs for this architecture pattern | |
|  | |

|  |  |  |
| --- | --- | --- |
| 50mins | Create diagrams for smart city project | [Presenter] |

|  |  |  |  |
| --- | --- | --- | --- |
| Discussion | Decide on a software architecture pattern suitable for Smart City development project and write down reason why your team chose it. | | |
| Draw logical and physical designs of the chosen architecture pattern for Smart City project. | | | |
| Draw component diagram for Smart City project, draw data flow diagram for Smart City project | | | |
| Conclusions | Completed all tasks within the time period with minimal difficulties | | |
|  | | | |
|  | | | |
| Action items | | Person responsible | Deadline |
| Draw component diagram for Smart City project, draw data flow diagram for Smart City project | | Owen, Andrew | 30th – 8 |
| Draw logical and physical designs of the chosen architecture pattern for Smart City project. | | Owen, Andrew | 30th – 8 |