|  |  |
| --- | --- |
| **Unit of Study** | COMP5703 |
| **Group name** | CP28/1 |
| **Project Name** | An Online Web‐Streaming Service for Bitcoin‐Exchanges |
| **Project start date** | Starting from 07/03/2018 |
| **Project point person** | Martin |

|  |  |
| --- | --- |
| Quick description | We will retrieve, store, and visualize data from various cryptocurrency exchanges for customers and also employ data modelling techniques to find suitable data‐structures to represent order books of exchanges, will store them in a relational database, and visualize them via a web‐interface using different Materailize.js and Reactjs. |

|  |  |  |
| --- | --- | --- |
| Project Status Report | #06 | Day of the week, 18/04/2018 |

| **Status item** | **Status up to last week** | **Planned for this week** |
| --- | --- | --- |
| **Major deliverables** | Start to identify how to implement the functionalities about storing private transaction data, layout for our website and dynamic exchanging data in world map.  I have written the html code of user-login.html file that will be used in our websites. By the way, I have learnt some new techniques on layout. | Next week, I need to complete user-register.html file in our project. |
| **Planned delivery date** | 14/04/2018 | 21/04/2018 |
| **Major issues** | Design a static html file is not seem so easy if you are not so professional in this domain though html cannot be seen as coding area. | To read a large amount source code in framework in a short time. |
| **Major risks** | Out of time. | None. |
| **External dependencies** | Source code in materialize.js framework. | Source code in materialize.js framework. |
| **Estimated effort (h)** | 12 hours | 12 hours |
| **Recorded effort (h)** | 10 hours | 14 hours |
| **Status (RYG)** | Y | Y |

**This project status report is limited to one page. Details on subsequent pages will not be considered.**