

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

<b>Quick description</b>	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 Materialize.js and Reactjs.
--------------------------	--

<b>Project Status Report</b>	#06	Day of the week, 18/04/2018
------------------------------	-----	-----------------------------

<b>Status item</b>	<b>Status up to last week</b>	<b>Planned for this week</b>
<b>Major deliverables</b>	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.
<b>Planned delivery date</b>	14/04/2018	21/04/2018
<b>Major issues</b>	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.
<b>Major risks</b>	Out of time.	None.
<b>External dependencies</b>	Source code in materialize.js framework.	Source code in materialize.js framework.
<b>Estimated effort (h)</b>	12 hours	12 hours
<b>Recorded effort (h)</b>	10 hours	14 hours
<b>Status (RYG)</b>	Y	Y

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