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| Meeting Minutes 2 | |
| Date | 1/08/2017 |
| Location | Q Block |
| Attendance | All attended |
| Documented by | Bridgette & Charlotte |

**Notes:**

* All team members commenced working collaboratively on the user stories
* Clients and feature requirements were created in class seen in the next section
* Both IS and CS discuss the list of suggested requirements
* All teams agree to contribute a draft of the user stories by next week

**Developer features**

* For the three users have a drop down box to choose which one.
* When signed up have the ability to join the user
* Login in through username/ email and password
* Home page should have images, details and the ability to login or make an account
* For tourist the map will have pins dropped to the hotels and have details on the city’s important building or attractions.
* For students the map will have pins dropped to the nearest colleges and libraries and have information on them and city
* For businessman/women the map will have pins to hotels and industries while having information on the city.
* With the pins they will give the ability to extend for city bus services, education services, health services, business services etc because extra pins will have to be added to these places.
* Susan can have special menu to control and edit features within the website.
* They will be able to upload a real time map.
* Have a settings button where they will be able to update, add and delete within in the system
* In one of the corners were it will have their username there could be what type of user they are.
* On the homepage they could be a button to take an administered to a new webpage.
* Augmented reality pop-up information through phone

**Client Requirements**

* Develop a web based system which stores information about Brisbane City
* The product owners of the team are allowed to add/update/delete within the system
* Include Tourists users
* Include Students users
* Include Businessman users
* User can access their primarily relevant information based on their user type
* User is able to view other information when logged in temporarily in his/her current session, information is restricted if not logged in.
* Sign up page for new users
* Log in page for existing users
* Anyone can access the web based system through browsers.
* Welcome page should provide facilities to create new user accounts with types that of student, tourist or businesswoman.
* Administrator user access via a separate web page
* New user provides the log in details such as name, unique username and password in order to create an account in the system. (compulsory)
* The system is able to store the necessary user information such as phone number, email address, residential address *at the time of user registration* (optional)
* Tourist: when a tourist logs into the system, he/she be able to view hotels and city information
* Student: when a student logs into the system, he/she should be able to view colleges, libraries and city information.
* Businessman: when a businessman logs into the system, he/she should be able to view hotels, industries and city information
* Provide similar information about other Australian cities: Sydney, Melbourne, Adelaide, Perth, Canberra, Hobart, Darwin etc.
* System to be designed so it can be extended in the future to cater for more requirements such as city bus services, education services, health services, business services etc.
* ADMINISTRATION PAGE
* On Susan’s, the administrators special account/ own webpage she is the only one who can create an additional administrator account. At this time Susan is the only administrator
* The administrators account will be able to create and modify all the data for the city. Data for colleges, industries, libraries and hotels which is separate from city information. The city information will have data for parks, zoos, museums, malls, restaurants aswell as the city map. (Therefore all of this will need to be added into the initial webpage)
* Administrator will have the ability to upload a map of the city to the system
* The administrator will be able to create this information within the system:

Colleges: college name, address, departments and email address   
Libraries: library name, address, phone number and email address  
Industries: industry name, address, industry type and email address   
Hotels: hotel name, address, phone and email address   
Parks: park name, address, phone and email address   
 Zoos: zoo name, address, phone and email address   
Museums: museum name, address, phone and email address   
Restaurants: restaurant name, address, phone and email address   
Malls: mall name, address, phone and email address

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| Meeting Minutes 4 | |
| Date | 15/08/17 |
| Location | Q Block |
| Attendance | All attended |
| Documented by | Bridgette |

**Notes:**

* Clients and developers have agreed on what the developer’s project should entail
* Developer team estimate the amount of time required for User Stories
* Review and revise user stories
* Developer team reviewed estimation
* Notes were made through out the user stories
* Product backlog & release plan?

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| Meeting Minutes 6 | |
| Date | 22/08/17 |
| Location | Q Block |
| Attendance | All attended |
| Documented by | Bridgette |

**Notes:**

* Bridgette and Charlotte did not attend workshop due to feeling sick
* Notified Bridgette and Charlotte the burndown charts and assigned artefact to do
* Rest of the team worked on the other artefacts

List of artefacts

* Justification for selecting a specific architecture pattern or Smart City project
* Logical and Physical diagrams of the chosen architecture pattern for Smart City project
* Component Diagram for Smarty City project
* Data Flow Diagram for Smart City project

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| Meeting Minutes 8 | |
| Date | 12/09/17 |
| Location | Q Block |
| Attendance | All attended |
| Documented by | Bridgette |

**Notes:**

* In class worked on the last artefact which is the class diagram
* CS team sent the final version for the IS to review and approve the design aspect o the diagram
* William created the server for the log in and home page
* Zac is working on the server to properly work
* Michael is in the process to work on the database

Class diagram was created collaboratively

