**Team C – Crazy Coders**

**TEST SUITE**

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| **Test Suite No.** | **Test-case** | **Environment** | **Expected Result** | **Final Result** |
| A | The user must enter the desired campus. | Android Smart phone, with data enabled, turned on the GPS functionality, and Google Maps Compatible version | he would able to get the data downloaded from the server for the particular campus | TB  (to be determined) |
|  | While the user in virtual tour, he fetches the data of that a building. | Android Smart phone, with data enabled, turned on the GPS functionality, and Google Maps Compatible version | Got the appropriate building data | TB |
| B | he is diverting from the actual tour route and view his next destination | Android Smart phone, with data enabled, turned on the GPS functionality, and Google Maps Compatible version | Alert the user to get back into the actual path | TB |
|  | The user can know the actual route overview of the route map | Android Smart phone, with data enable, turned on the GPS functionality, and Google Maps Compatible version | Displays the whole campus map | TB |
| C | While on the tour when particular user approaching the building | Android Smart phone, with data enable, turned on the GPS functionality, and Google Maps Compatible version | they get notified about the building details and guide the user for the scanning the QR Code | TB |
|  | The QR scanner enable the user to get details. | Android Smart phone, with data enable, turned on the GPS functionality, and Google Maps Compatible version | Detailed information and pictures of the particular Building scanned. | TB |
| D | Scenario: The user might be able to complete the tour without the data connected. | Android Smart phone, with data disabled(no internet connectivity), turned on the GPS functionality, and Google Maps Compatible version | Displays the whole campus map overview | TB |