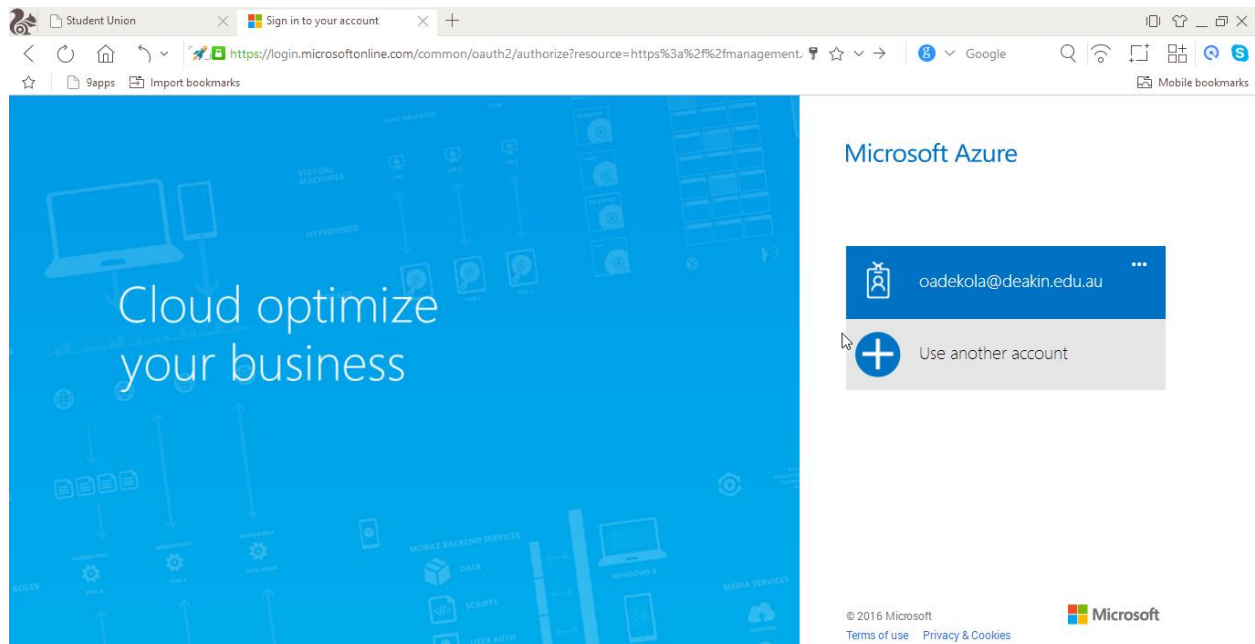


# Deployment Document

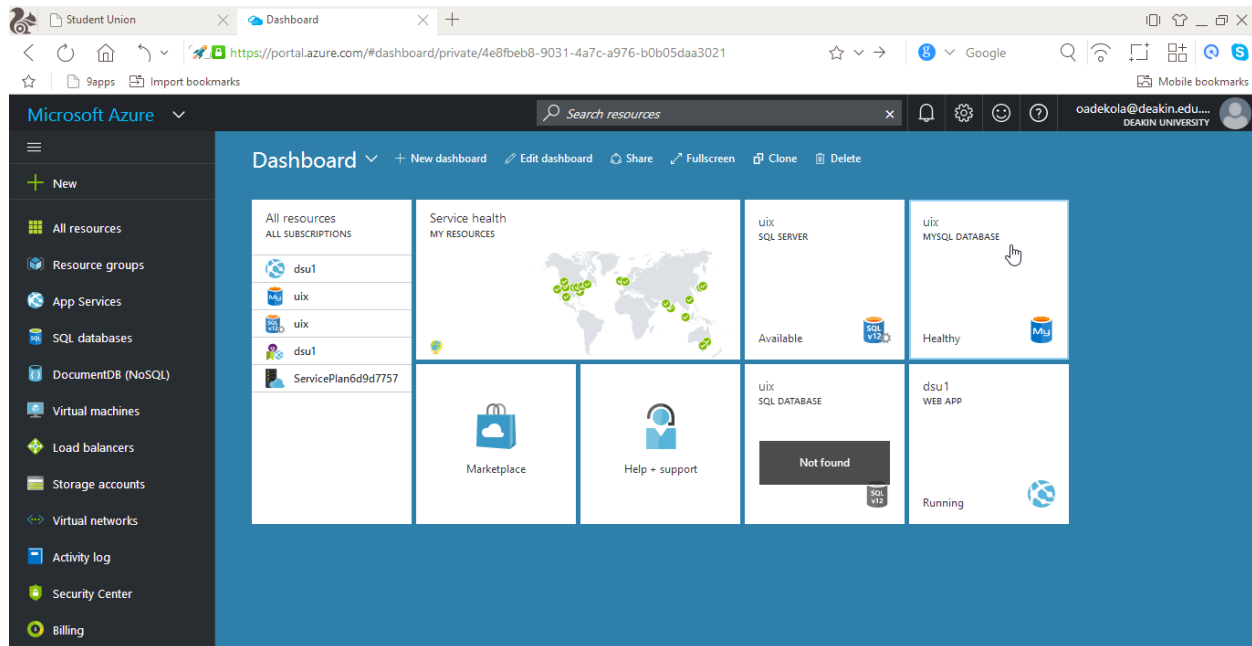
## Web Application

### DSU – Deakin Student Union

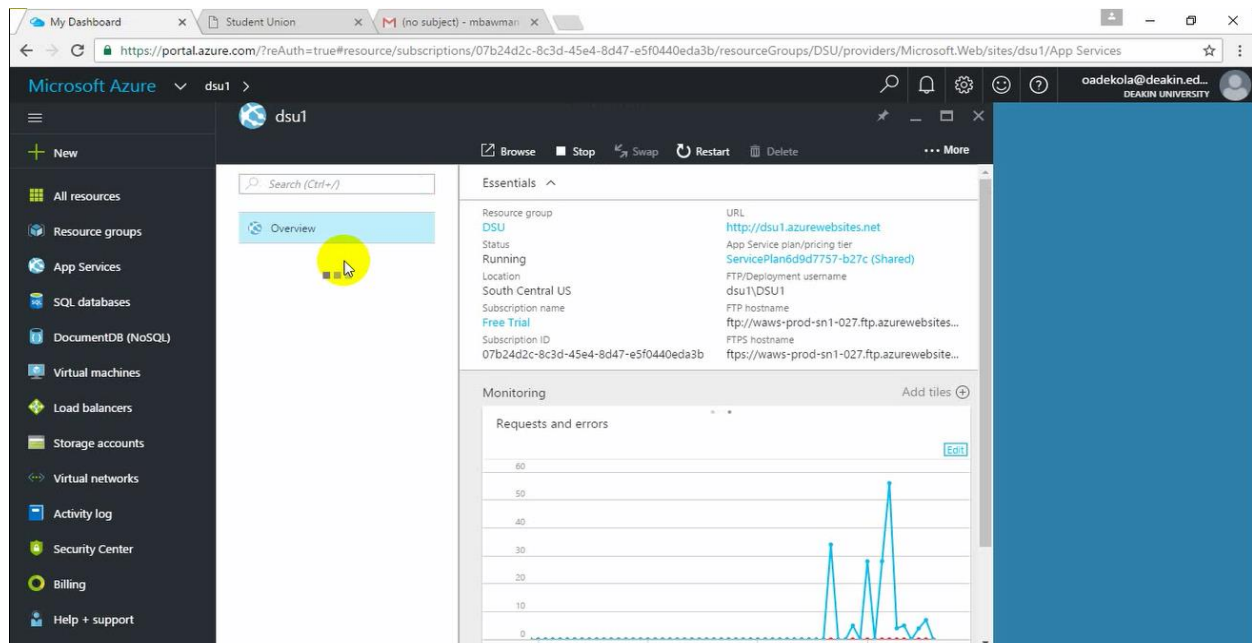
**Step-1 :** Getting start with Azure firstly sign in the Azure portal. You can use your University Student Credentials for signing up with Azure which is 1 month free only for students.



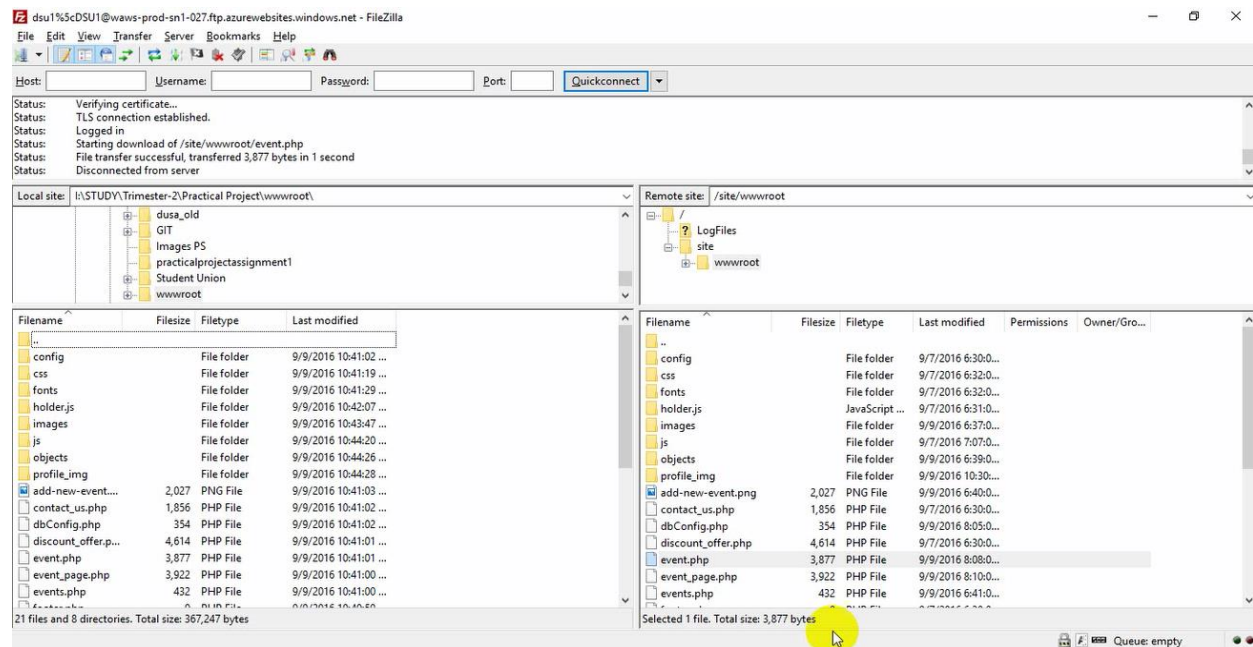
**Step-2 :** Create a New Dashboard and create new Web Application. To create any new element you can use search option available on top of the Azure Portal.



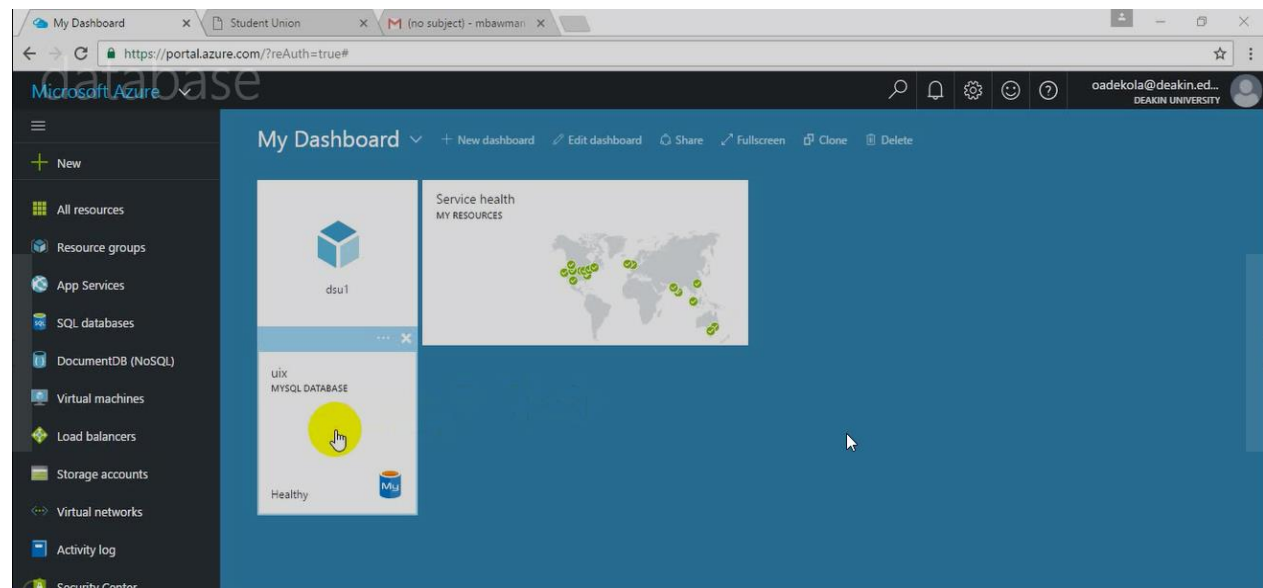
**Step-3 :** Clicking on Application overview show the Connection attributes for connection with FileZilla.



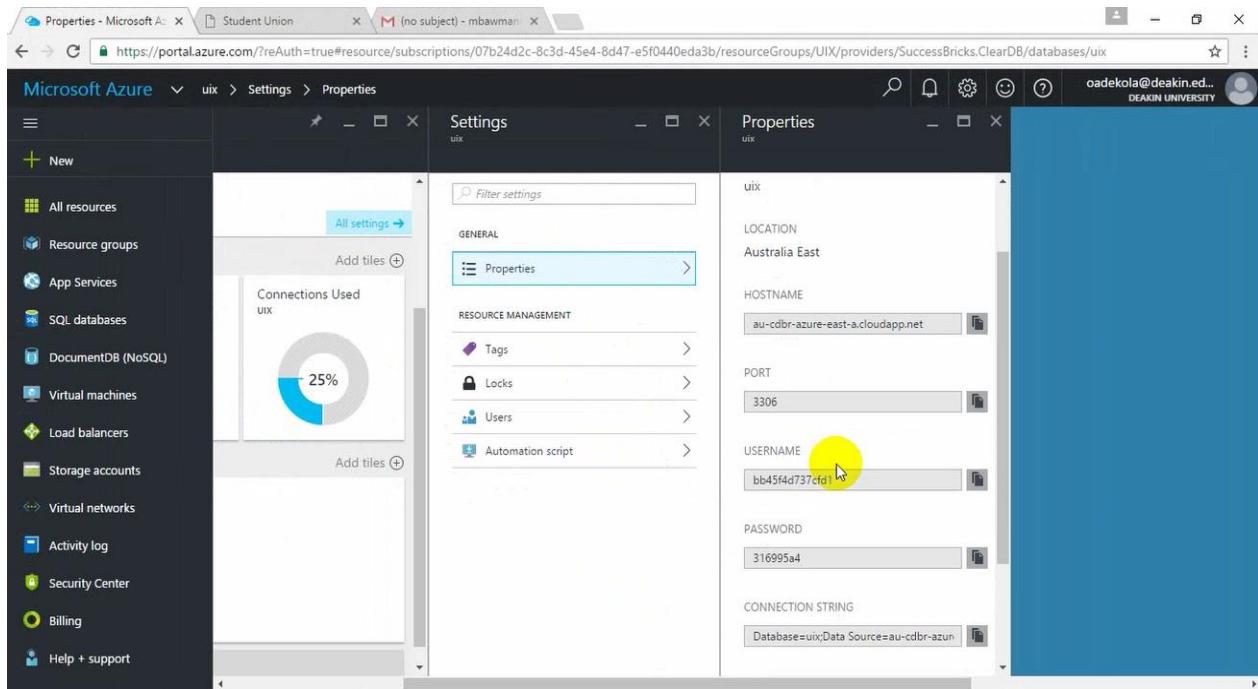
**Step-4 :** Enter Hostname, Username, Password and Port from the Azure from above process and connect with FileZilla. Here “wwwroot” is the root folder where all the source files are placed. You can upload all your source file from the left window to the right window.



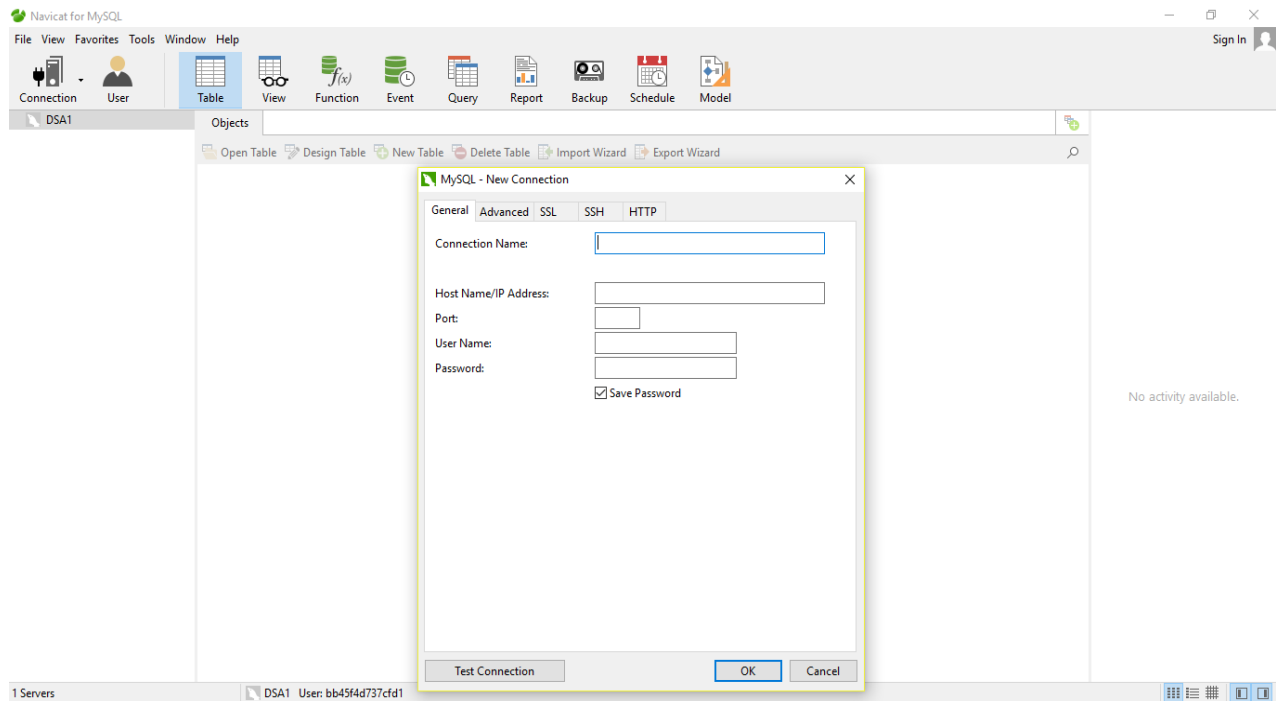
**Step-5 :** Search and create MySQL Database with name “uix”.



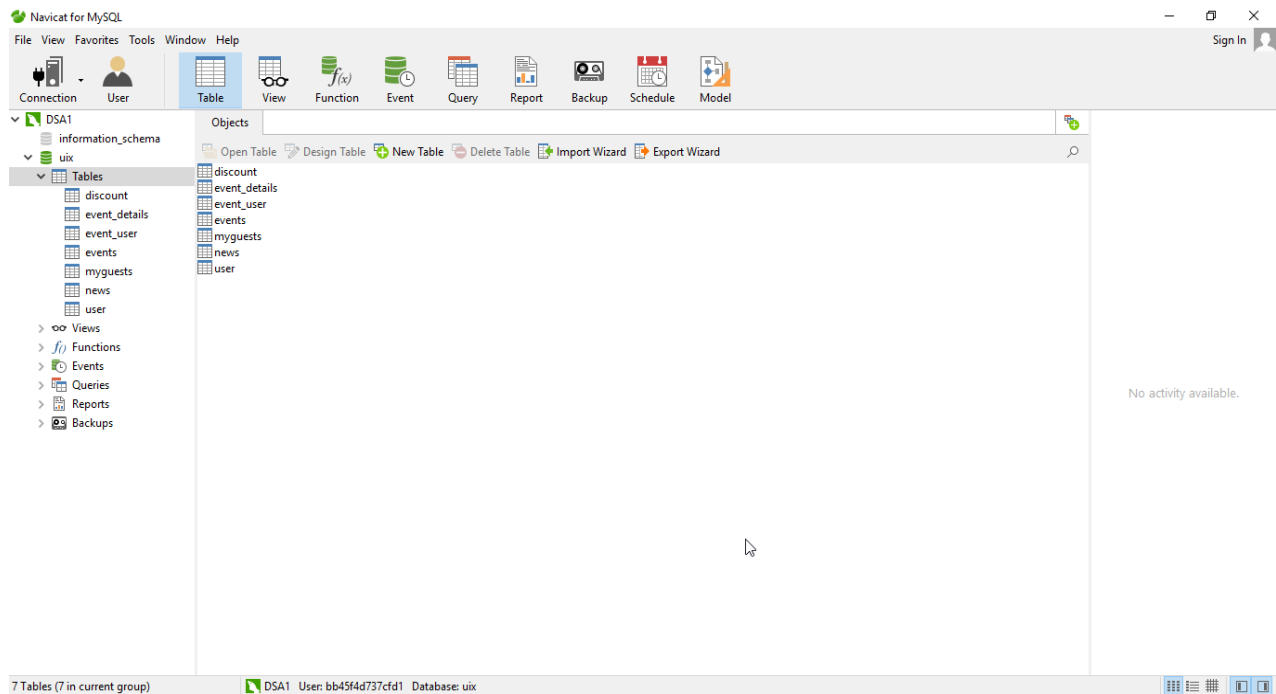
**Step-6 :** Click on MySQL Database we created and go to Properties where MySQL Connection attributes are shown.



**Step-7 :** Connection with Navicat using connection attributes from Azure portal. Enter all the values from the above properties. After inserting all the details you can test connection as well.



**Step-8 :** Click on the connected database where you can insert, delete, update, modify tables into the database. Using import wizard, you can import your .sql tables directly into Navicat.



**Step-9 :** Finally, the source package is uploaded and Database is also connected so now by clicking on the web application link shown in Azure application overview, you can use and explore the developed web application. (<http://dsuui.azurewebsites.net>)

