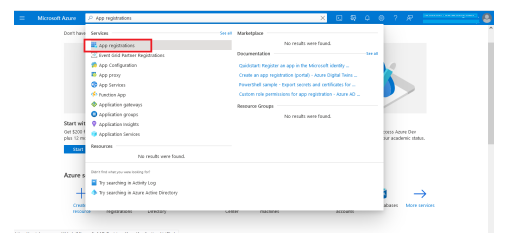
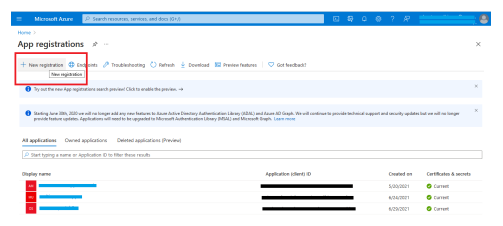
Steps to register your application :-

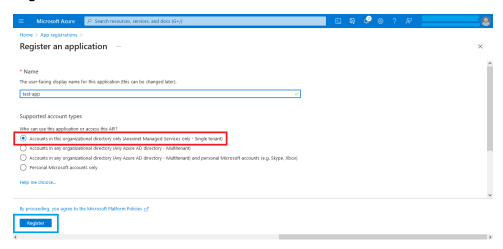
- 1) Login to Azure portal. Link: https://portal.azure.com (Assuming you already have an account)
- 2) Search for and click on App registrations.



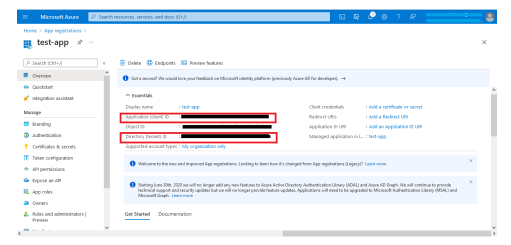
3) Now, click on **New Registration**.



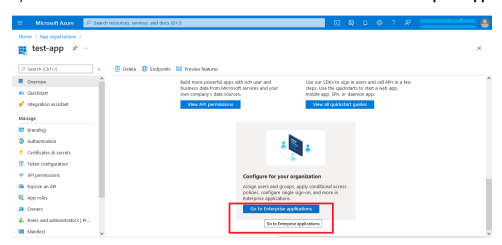
4) Fill in the name of the application and select 1st option in **Supported account types** and click on **Register** button.



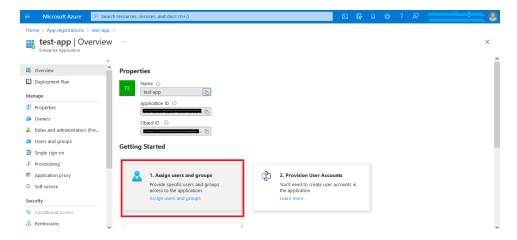
5) After you get redirected to your app's overview page, copy and save **Application (client) ID** and **Directory (tenant) ID** of your app.



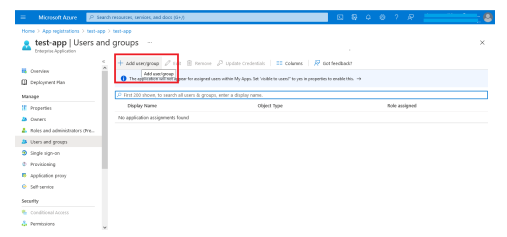
6) Then scroll down and in the Get Started section click on Go to Enterprise applications



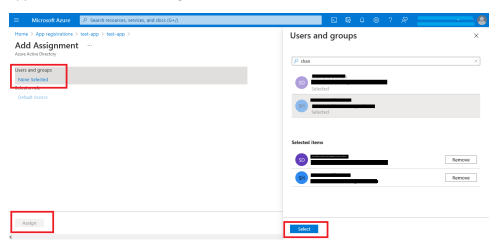
7) After you get redirected, click on 1. Assign users and groups



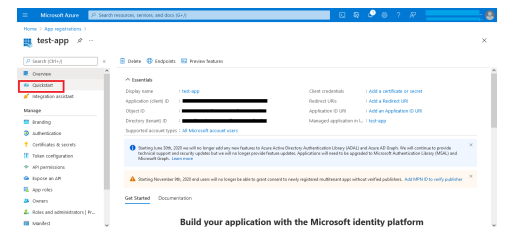
8) Now, click on Add user/group



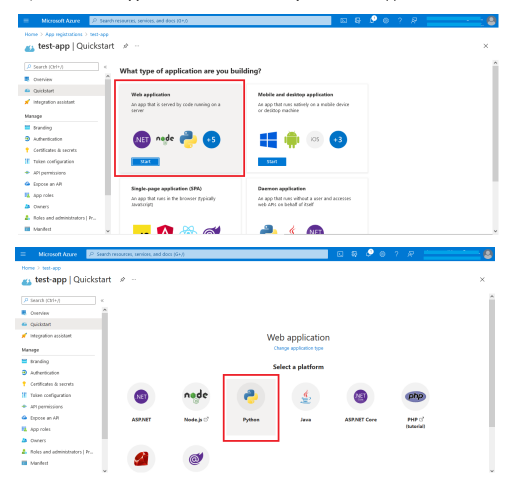
9) Now, click on **None Selected**, and search for and click **Select** all the users you want to add to your application and click on **Assign** 



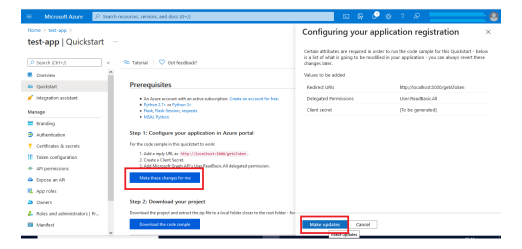
10) Now, go back to the app's overview page and click on Quickstart



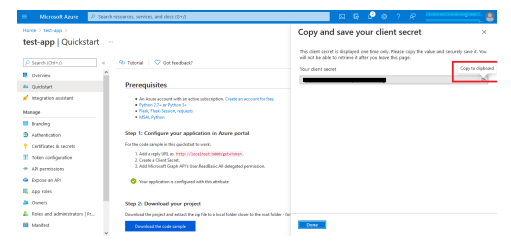
11) Click on Web Application and then select Python as web application.



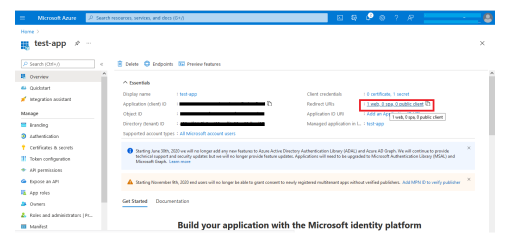
12) Click on Make these changes for me and Make updates.



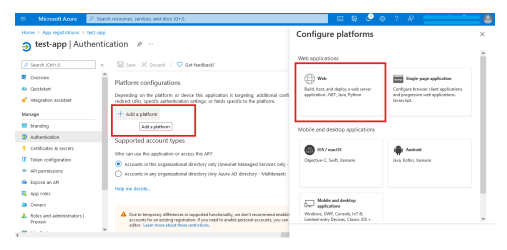
## 13) Copy client secret and click on Done



14) Now, go back to the app's overview page and click on Redirect URIs



15) Now, click on Add a platform and then click on Web section.



16) Now, add the URI of your Server1 and append it with /getAToken, example: https://test.server.com/getAToken. Then, click on Configure.

