

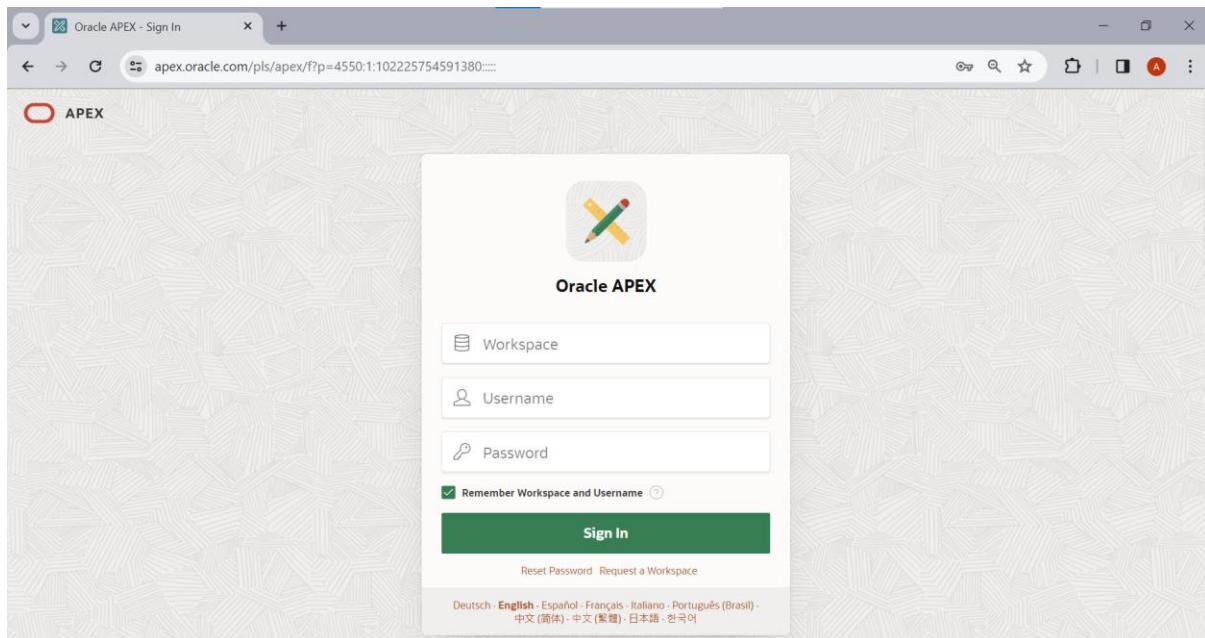
## Practical 1

**Aim: Introduction to RDBMS and APEX Login.**

### APEX login:

Step 1: <https://apex.oracle.com/pls/apex/>

Step 2: Click on Request a workspace.

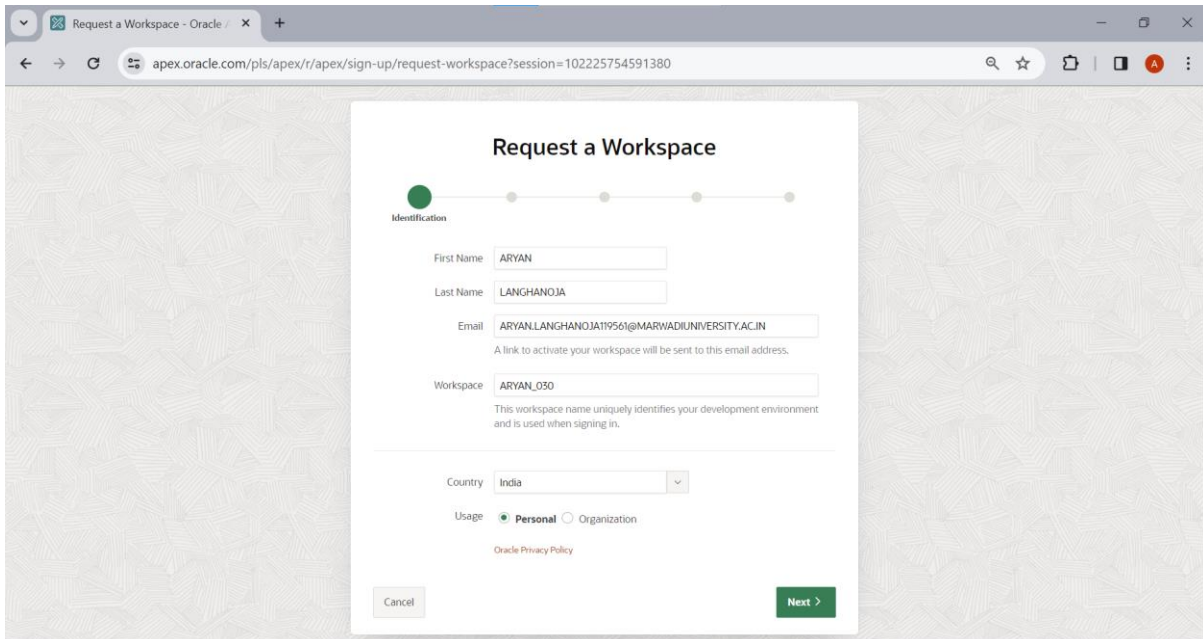


Step 3: Fill all the required details carefully like: First Name: Your name(ex. Harikesh)

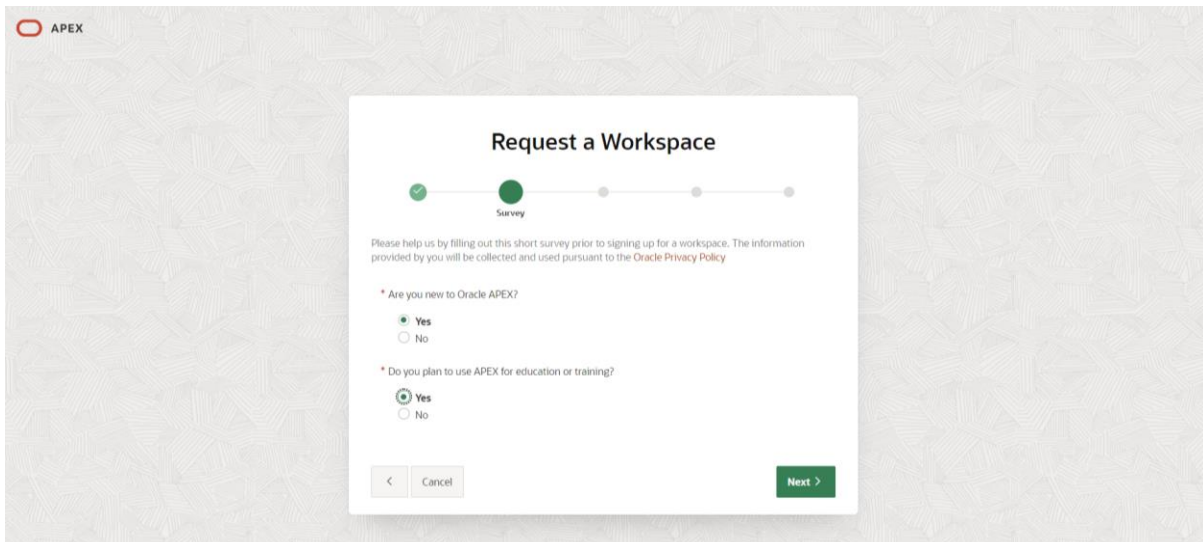
Last Name: Your last name (ex. Chauhan)

Email: Use your institute email address only.

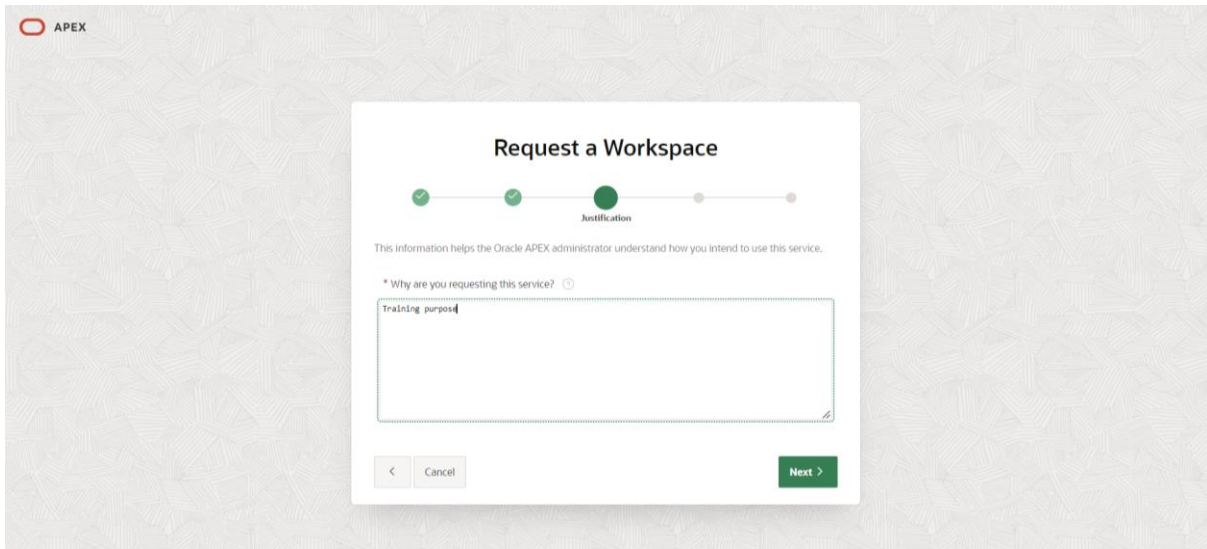
Workspace: name\_surname And click on next.



Step 4: Fill survey detail same as below and click on next.



Step 5: Write appropriate text in textarea and Click on next,



**Request a Workspace**

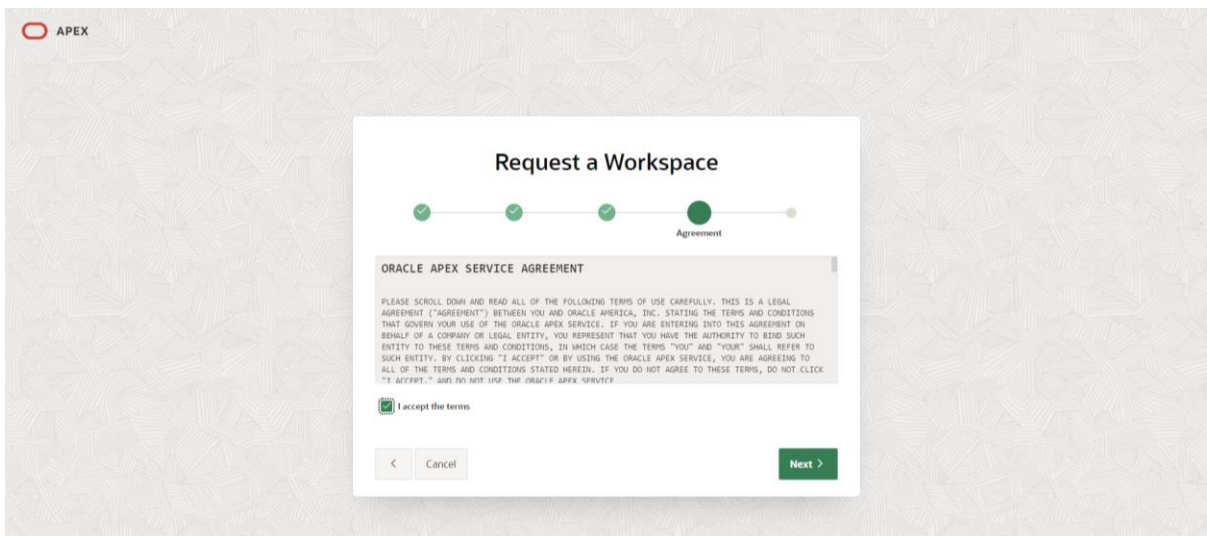
This information helps the Oracle APEX administrator understand how you intend to use this service.

\* Why are you requesting this service?

Training purpose

< Cancel Next >

Step 6: Click on check box to agree terms and conditions and Click on next.



**Request a Workspace**

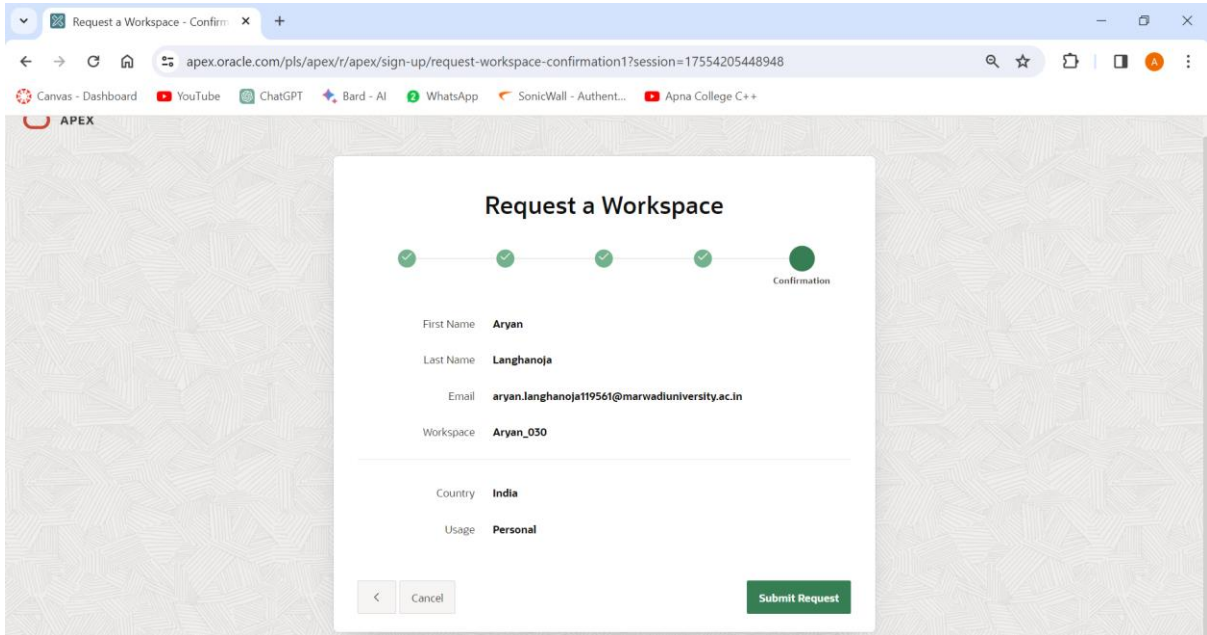
**ORACLE APEX SERVICE AGREEMENT**

PLEASE SCROLL DOWN AND READ ALL OF THE FOLLOWING TERMS OF USE CAREFULLY. THIS IS A LEGAL AGREEMENT ("AGREEMENT") BETWEEN YOU AND ORACLE AMERICA, INC., STATING THE TERMS AND CONDITIONS THAT GOVERN YOUR USE OF THE ORACLE APEX SERVICE. IF YOU ARE ENTERING INTO THIS AGREEMENT ON BEHALF OF A COMPANY OR LEGAL ENTITY, YOU REPRESENT THAT YOU HAVE THE AUTHORITY TO BIND SUCH ENTITY TO THESE TERMS AND CONDITIONS, IN WHICH CASE THE TERMS "YOU" AND "YOUR" SHALL REFER TO SUCH ENTITY. BY CLICKING "I ACCEPT" OR BY USING THE ORACLE APEX SERVICE, YOU ARE AGREEING TO ALL OF THE TERMS AND CONDITIONS STATED HEREIN. IF YOU DO NOT AGREE TO THESE TERMS, DO NOT CLICK "I ACCEPT." AND DO NOT USE THE ORACLE APEX SERVICE.

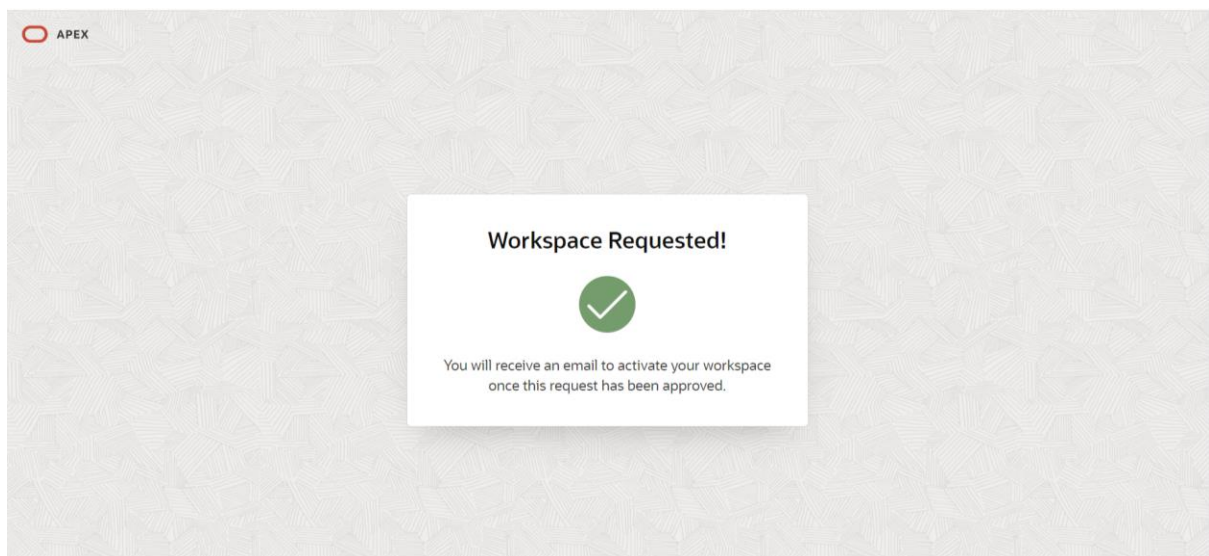
☒ I accept the terms

< Cancel Next >

Step 7: Click on submit request button and Click on next



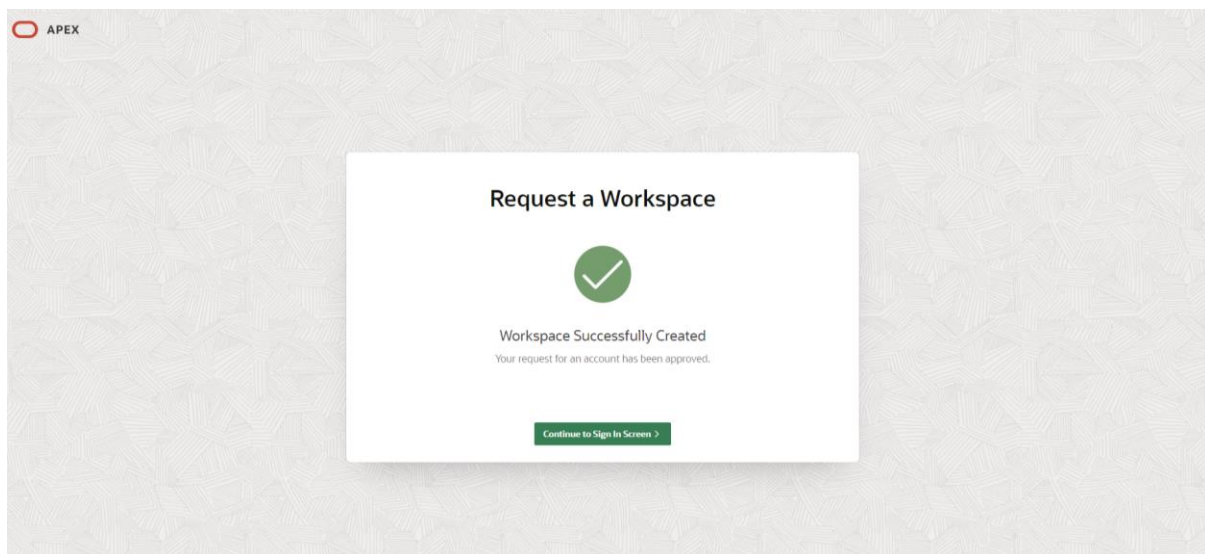
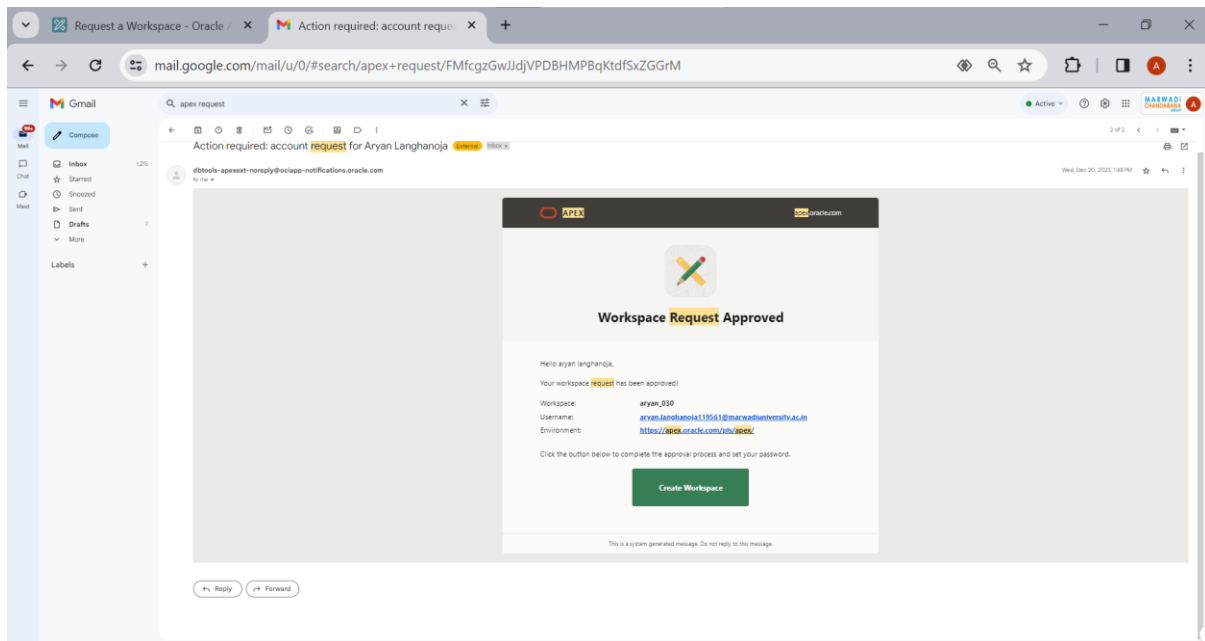
Step 8: After that you will receive an email on your institute email id.



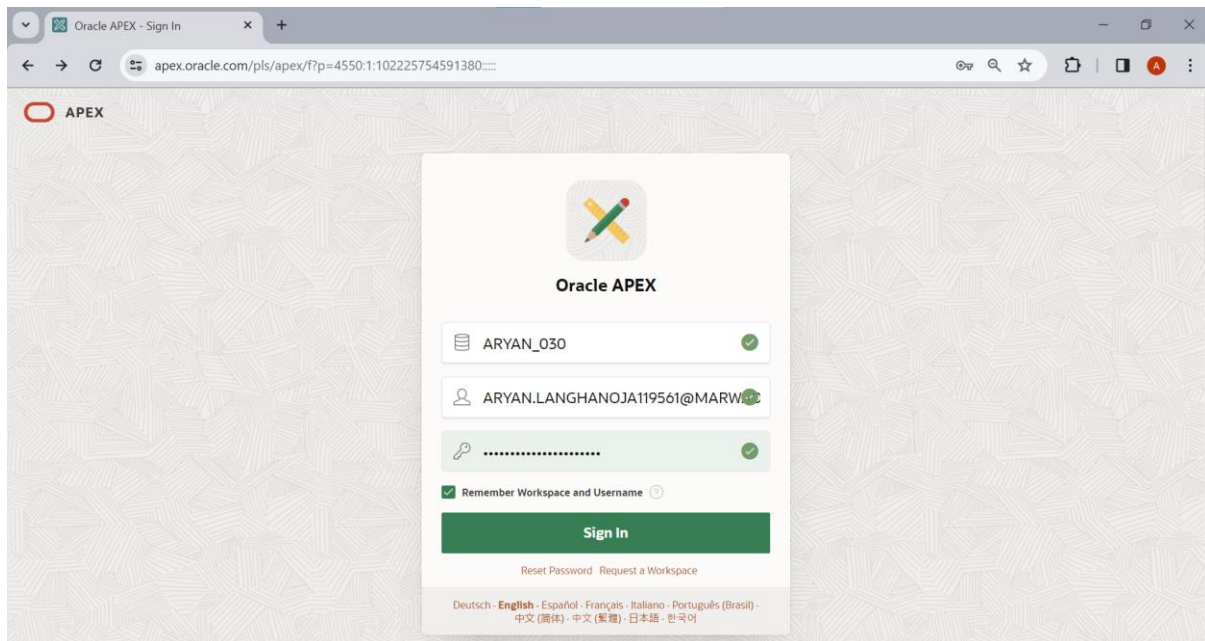
Step 9: Click on create workspace.

Step 10: Click on Continue to sign in screen.

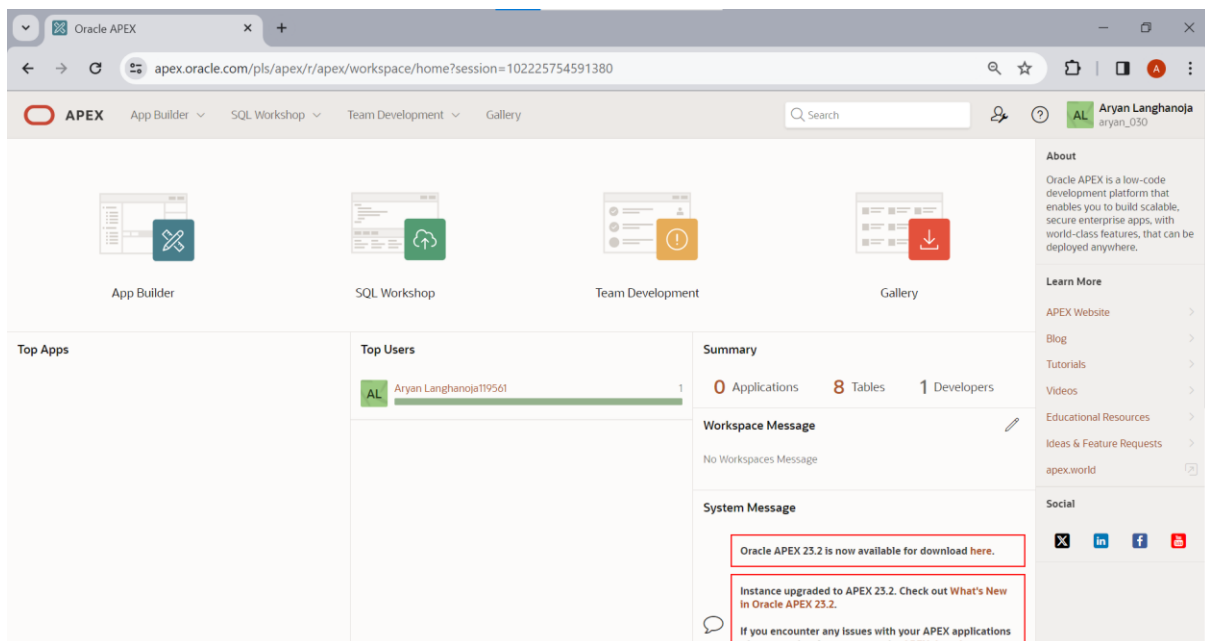




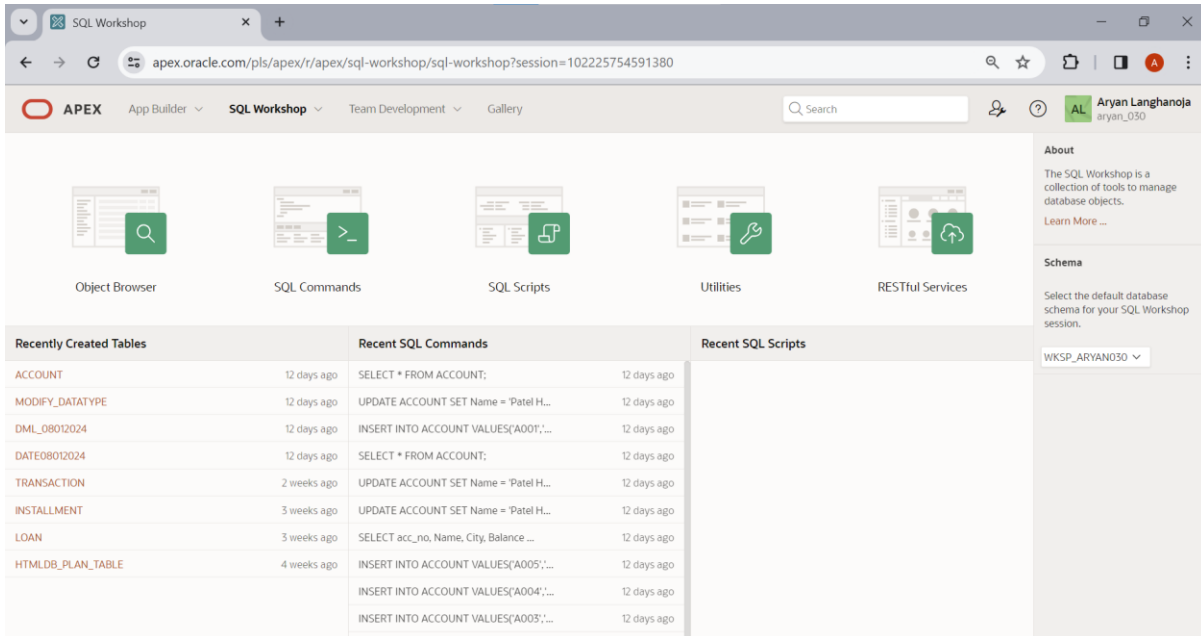
Step 11: Set your new password and confirm password and click on change password.



Step 12: Click on SQL workshop.



Step 13: Click on SQL Commands.



Step 14: Now you can perform your queries.

