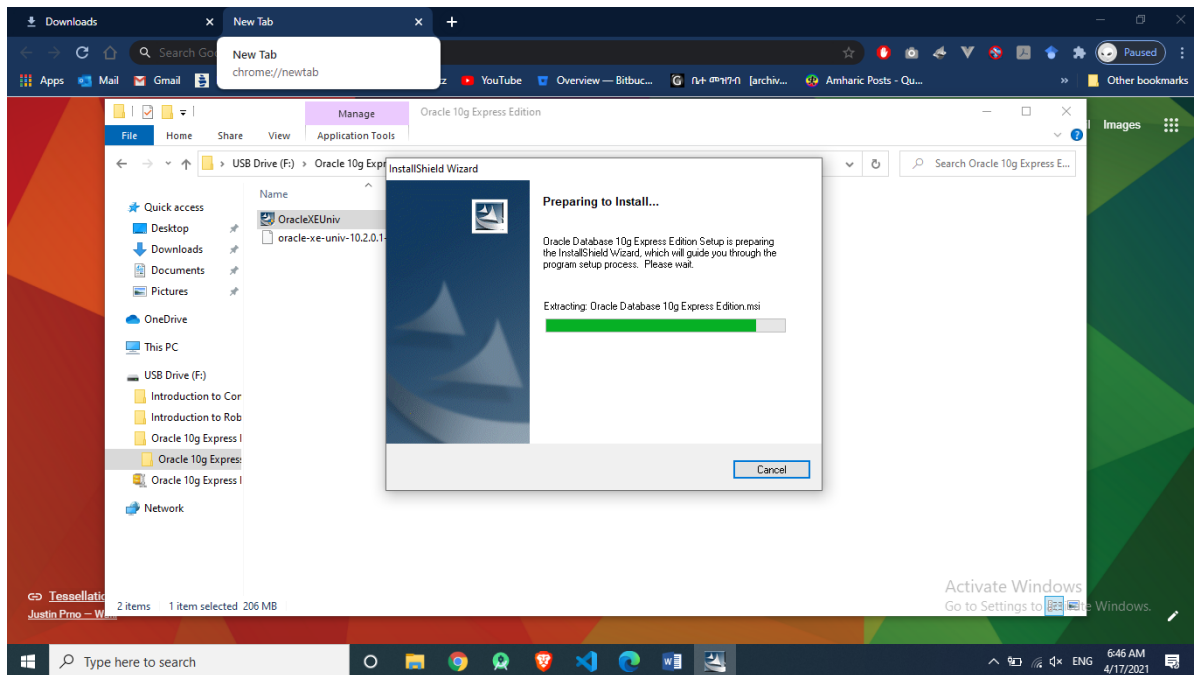


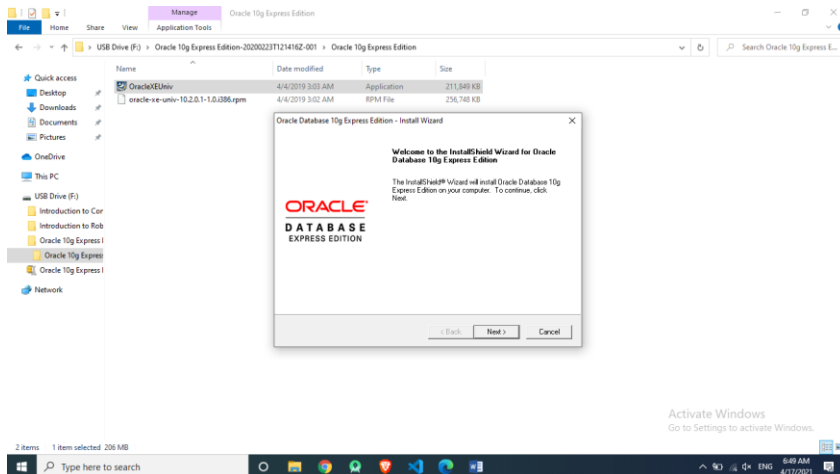
# Distributed and Object Database Lab

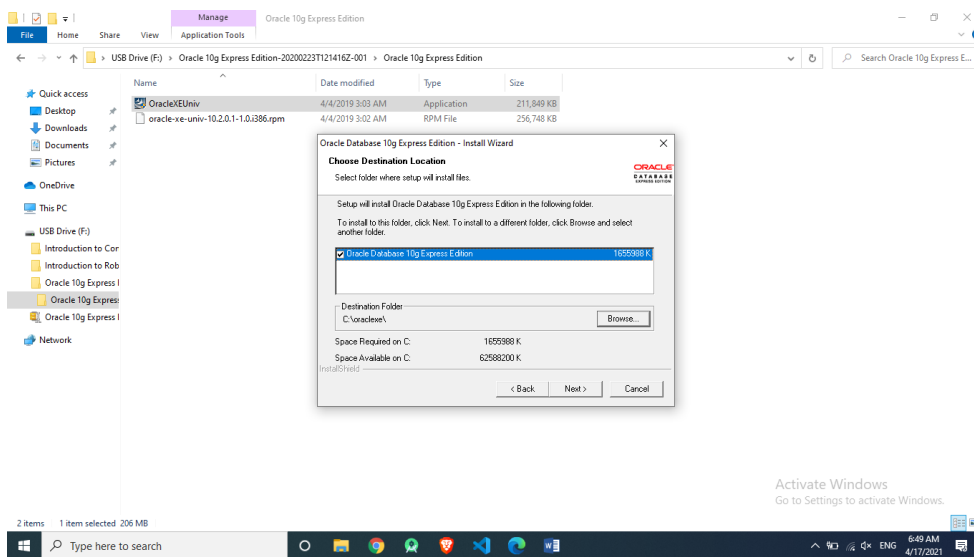
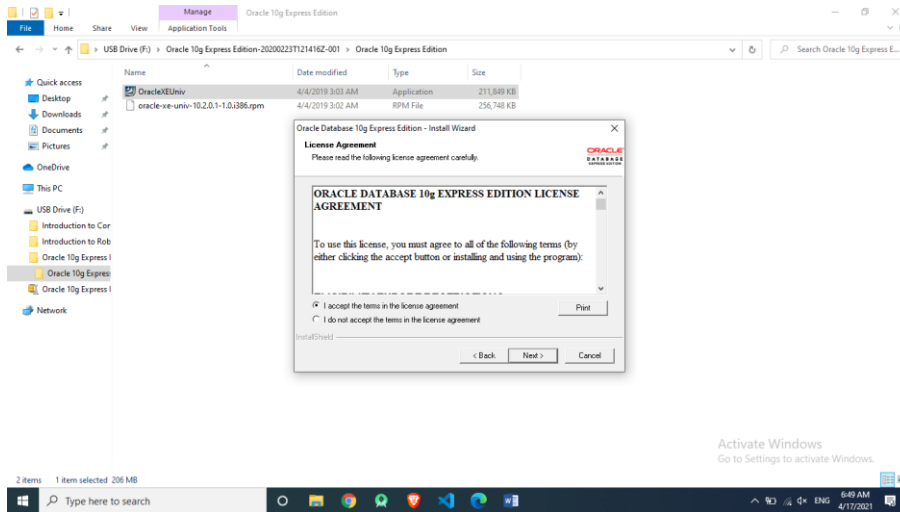
## Oracle 10g Setup

Step 1: Extract the Oracle 10g zip file and run the **OracleXEUniv** as an administrator.

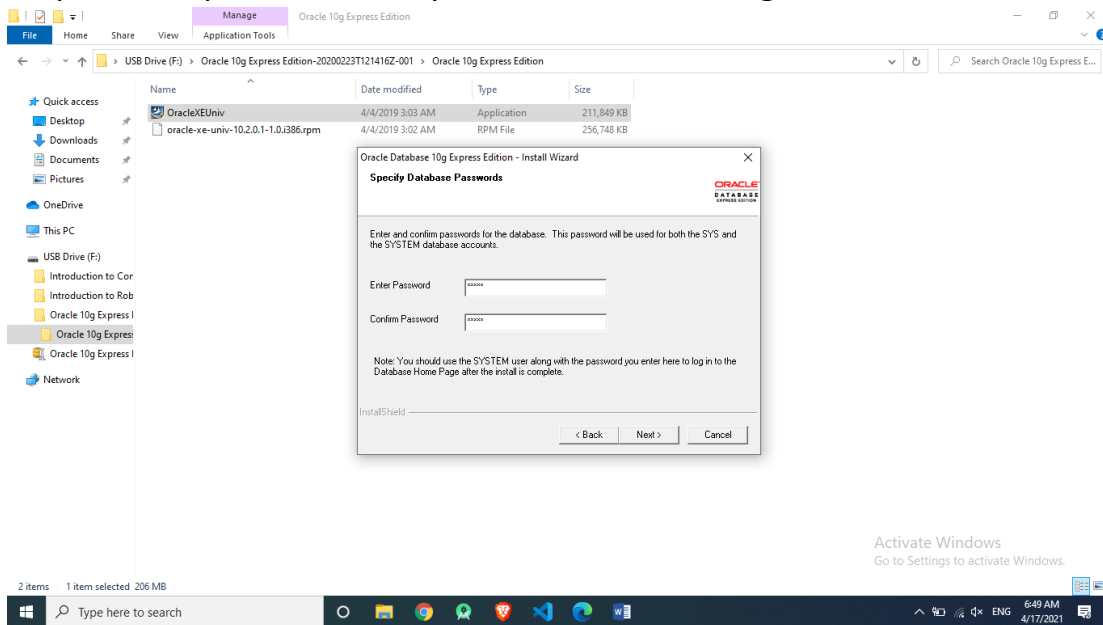


Step 2: When the Install Wizard appears just press next.

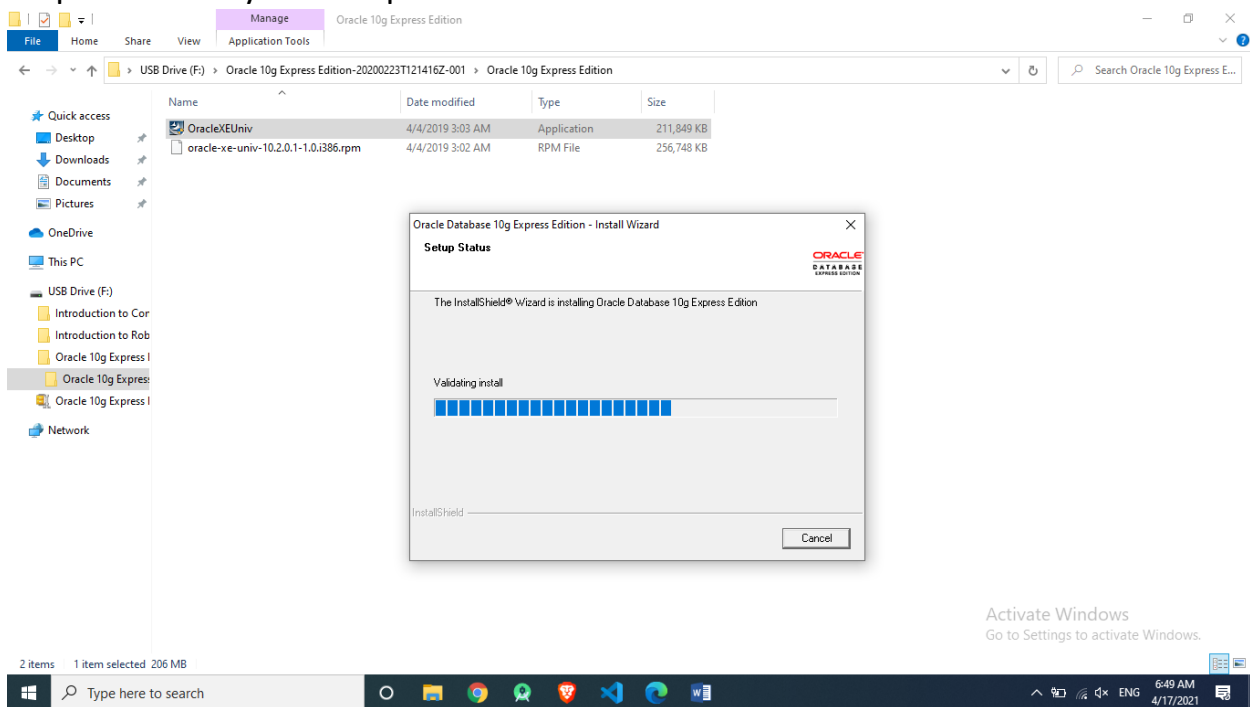




### Step 3: Set a password that you will later use to sign into SYSTEM.



### Step 4: Finalize your setup.

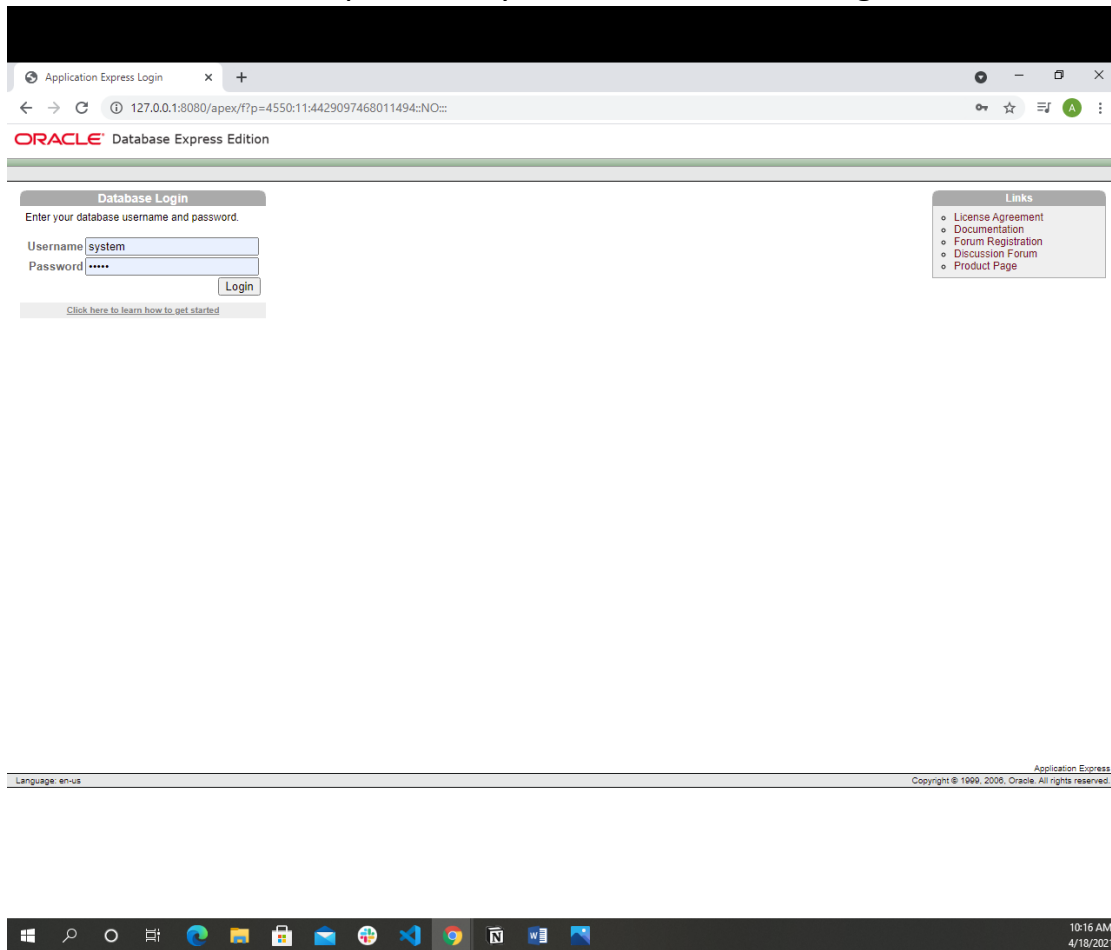


Once you have finished your setup, your default internet browser will automatically come up with a login page to your database.

Login using

Username: system

Password: \*the password you used when installing\*



After logging in as system go to Database users -> Click on HR -> enter any password you want for HR and confirm that password. Then go to account status and change it to Unlocked.

The screenshot shows the 'Manage Database User' page in Oracle Database Express Edition. The user 'HR' is selected. The 'Password' and 'Confirm Password' fields are empty. The 'Account Status' is set to 'Unlocked'. The 'Default Tablespace' is 'USERS' and the 'Temporary Tablespace' is 'TEMP'. The 'User Privileges' section shows roles: CONNECT, RESOURCE, and DBA. Directly Granted System Privileges include: CREATE DATABASE LINK, CREATE PUBLIC SYNONYM, CREATE SEQUENCE, CREATE TABLE, and CREATE VIEW. The 'Database Users' sidebar note states: 'All database objects are owned by a database user. Use this page to manage common user attributes such as passwords and privileges. Use SQL Commands to manage additional user attributes.'

Sign-out of System and then you can sign into database HR using

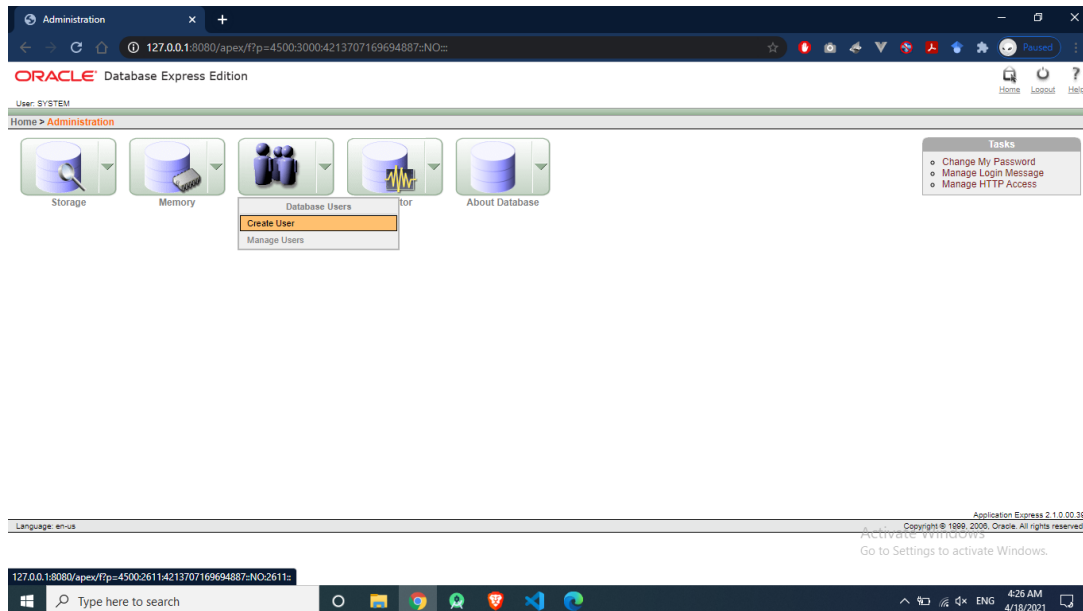
Username: HR

Password: \*the password you assigned when unlocking HR database\*

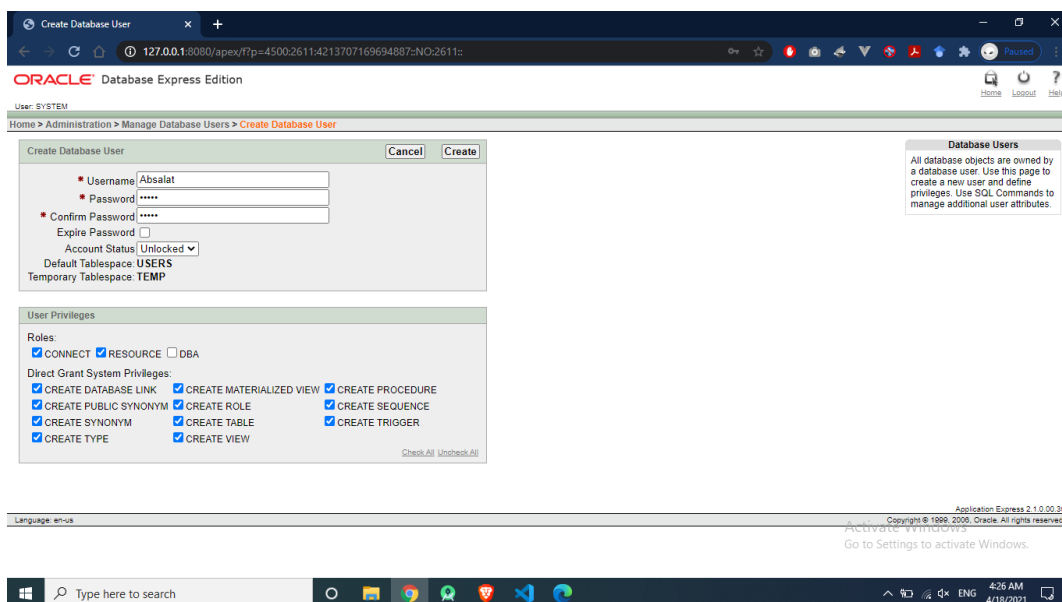
The screenshot shows the 'Database Login' page in Oracle Database Express Edition. The 'Username' field contains 'hr' and the 'Password' field is empty. The 'Login' button is visible. The 'Links' sidebar contains: License Agreement, Documentation, Forum Registration, Discussion Forum, and Product Page. The footer shows 'Application Express 2.1.0.00.39' and 'Copyright © 1996, 2008, Oracle. All rights reserved.'

## CREATING YOUR OWN DATABASE

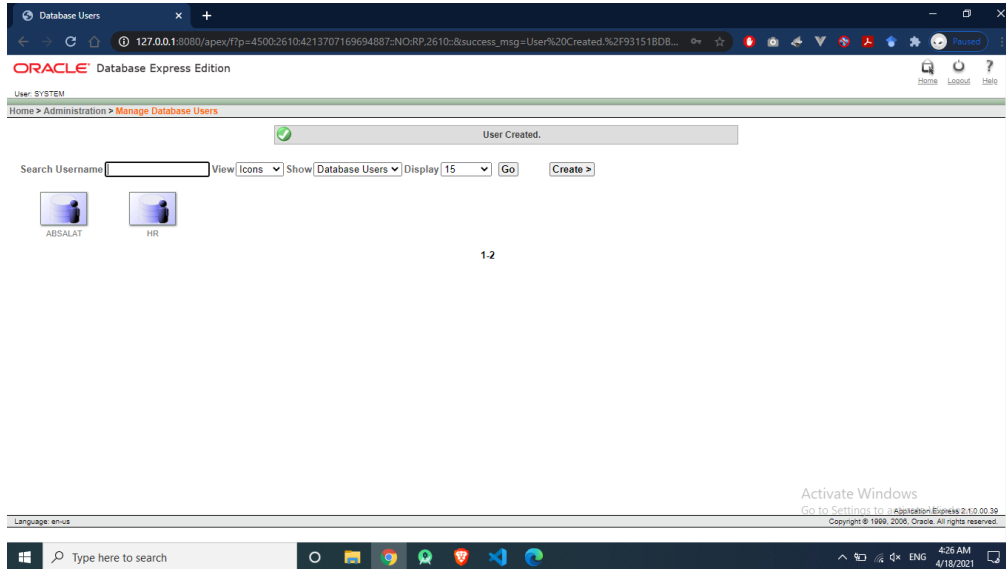
1. Sign in as system like we did before -> go to database users and click on create user.



2. Enter any username you want and give it a password. Then change the account status to “Unlocked” and make sure to check that all the privileges are allowed.



### 3. You can see user is created.



### 4. Log out of System and sign back in with the database user you just created.

Username: \*the name you gave for the database\*

Password: \*the password you set for your database\*

