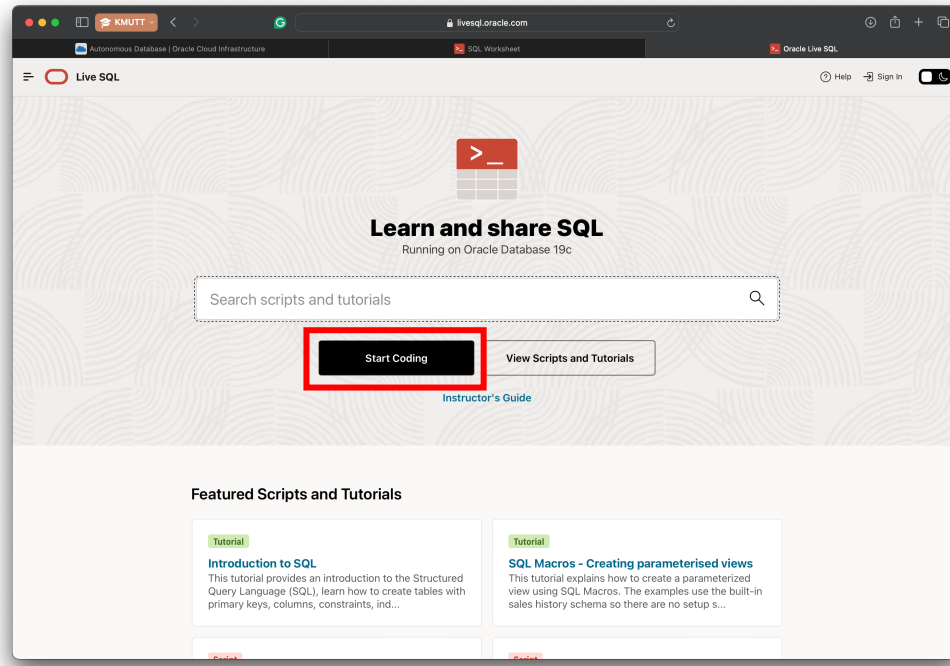
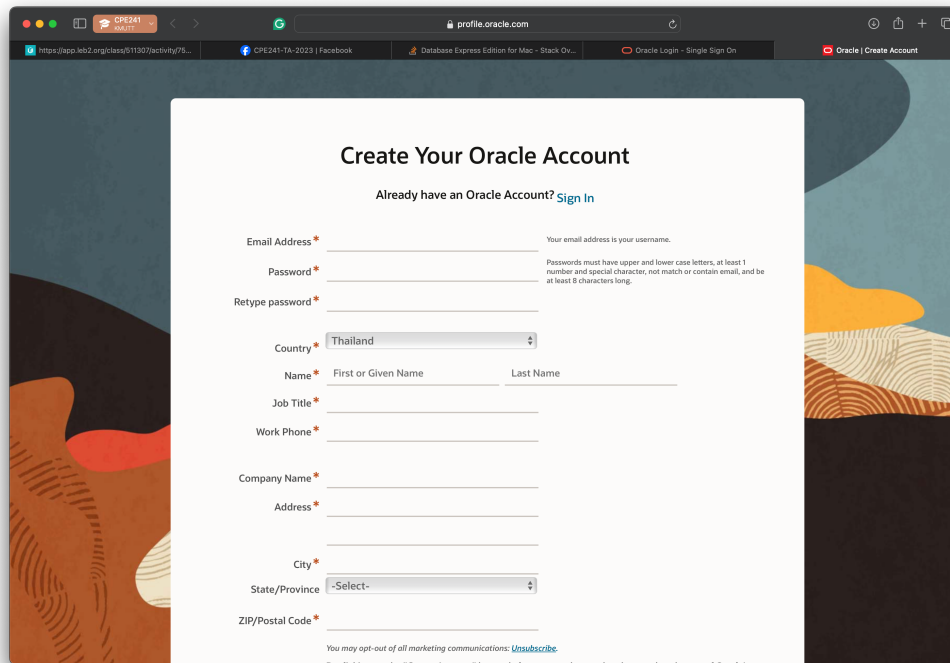


## Accessing Oracle Live SQL

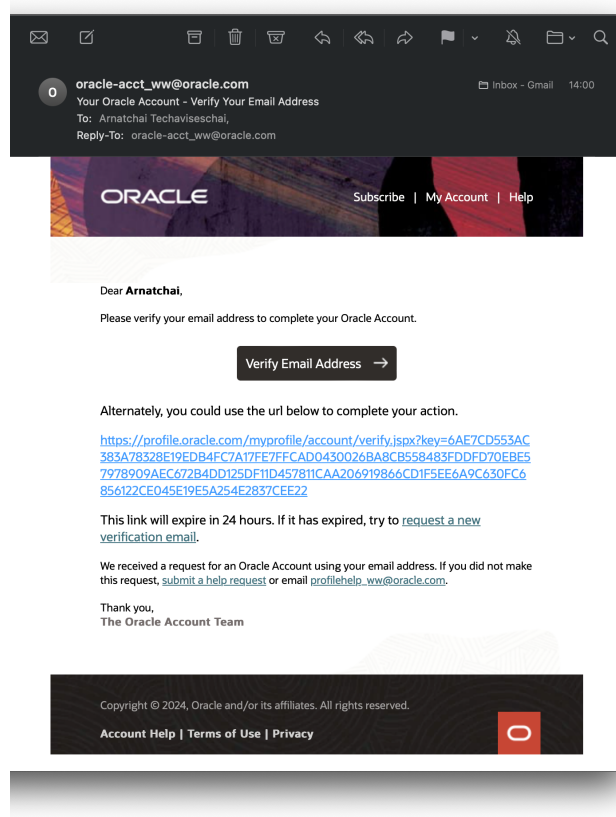
1. Open Oracle Live SQL Website <https://livesql.oracle.com/>  
Click “Start Coding”



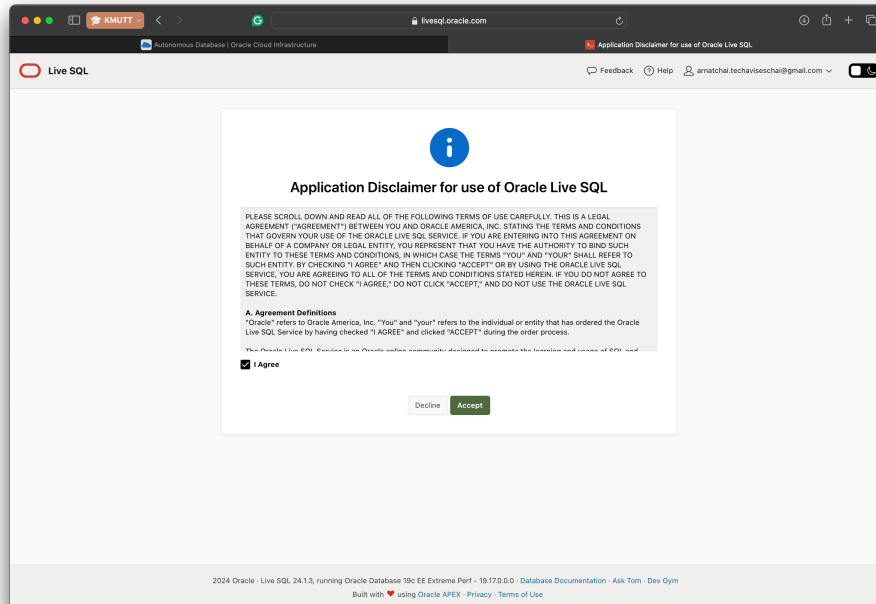
2. Fill in the information for sign up



### 3. Verify your email



### 4. Accept terms of agreement



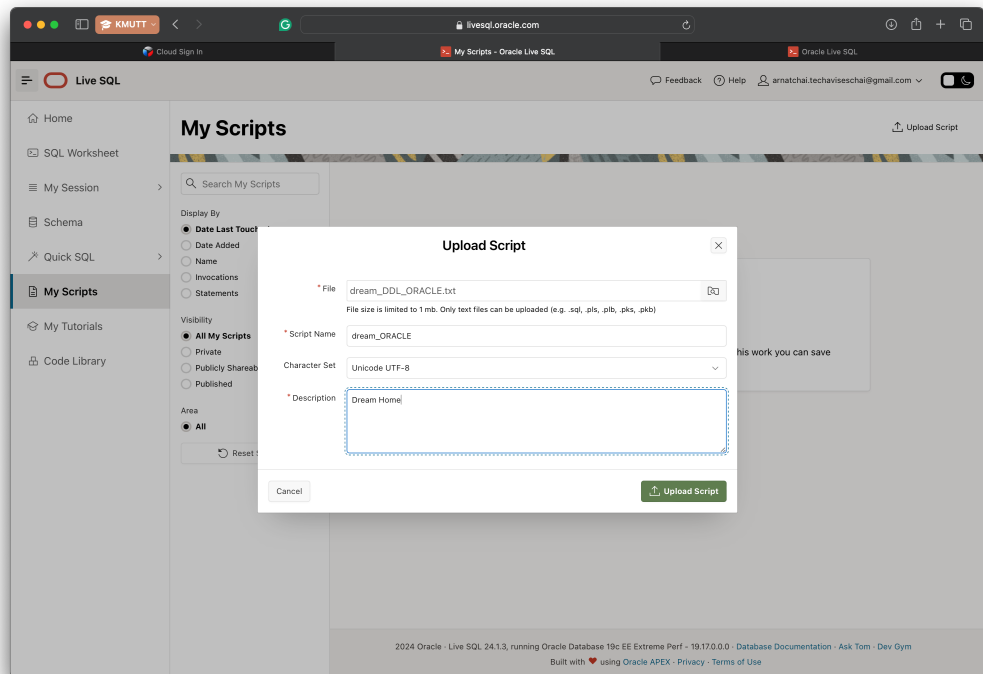
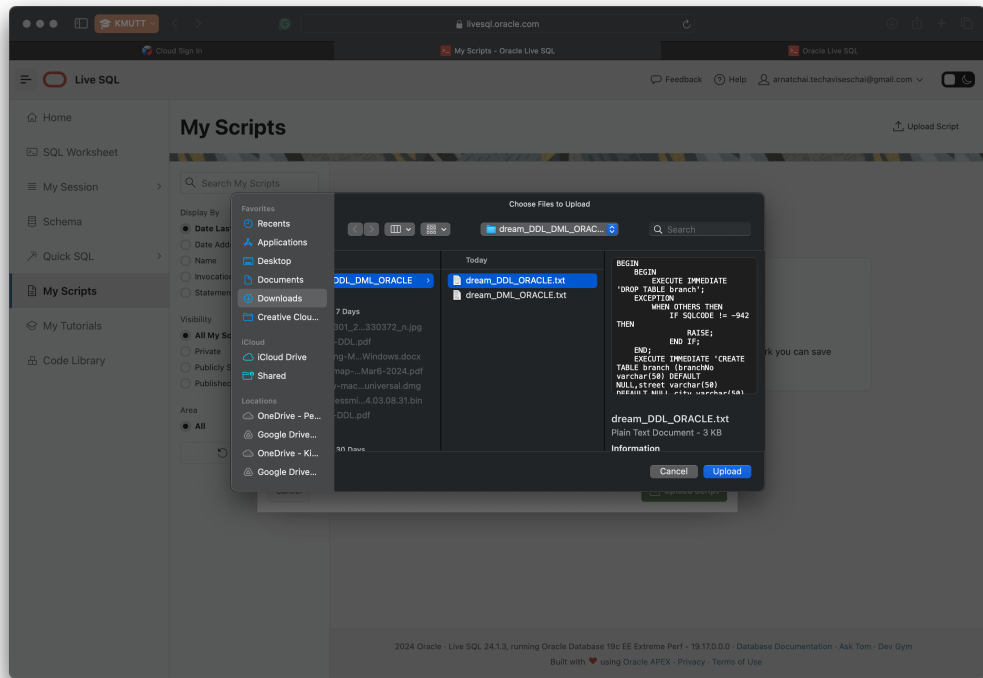
## 5. Now, you can access Oracle Live SQL panel

The screenshot shows the Oracle Live SQL interface. At the top left is a navigation bar with tabs for "Autonomous Database | Oracle Cloud Infrastructure", "Oracle Live SQL", and "Oracle Live SQL". The main content area has a title "Learn and share SQL" and a subtitle "Running on Oracle Database 19c". On the left, there's a sidebar with links: "Home", "SQL Worksheet", "My Session", "Schema", "Quick SQL", "My Scripts", "My Tutorials", and "Code Library". Below the sidebar is a search bar with placeholder text "Search scripts and tutorials" and a magnifying glass icon. There are two buttons: "Start Coding" and "View Scripts and Tutorials". A link "Instructor's Guide" is also present. The central part of the screen displays "Featured Scripts and Tutorials" with two cards: "Introduction to SQL" and "SQL Macros - Creating parameterised views".

## 6. Go to “My Scripts” Select “Upload Script”

The screenshot shows the "My Scripts" page. The left sidebar includes "Home", "SQL Worksheet", "My Session", "Schema", "Quick SQL", "My Scripts" (which is selected and highlighted in blue), "My Tutorials", and "Code Library". The main content area has a title "My Scripts" and a search bar "Search My Scripts". It features filters for "Display By" (Date Last Touched, Date Added, Name, Invocation, Statements) and "Visibility" (All My Scripts, Private, Publicly Shareable, Published). A message box says: "You do not yet have any saved scripts, get started by:" followed by a bulleted list: "Entering statements in the SQL Worksheet.", "Browsing and running scripts and tutorials.", "Uploading a script from your computer.", "Re-instating one of your 2 previous sessions.", and "You have 0 statements in your current session. To preserve this work you can save your session as a Script." At the bottom, it says "2024 Oracle - Live SQL 24.1.3, running Oracle Database 19c EE Extreme Perf - 19.17.0.0.0 - Database Documentation - Ask Tom - Dev Gym" and "Built with ❤ using Oracle APEX - Privacy - Terms of Use".

## 7. Upload “dream\_DDL\_ORACLE.txt”



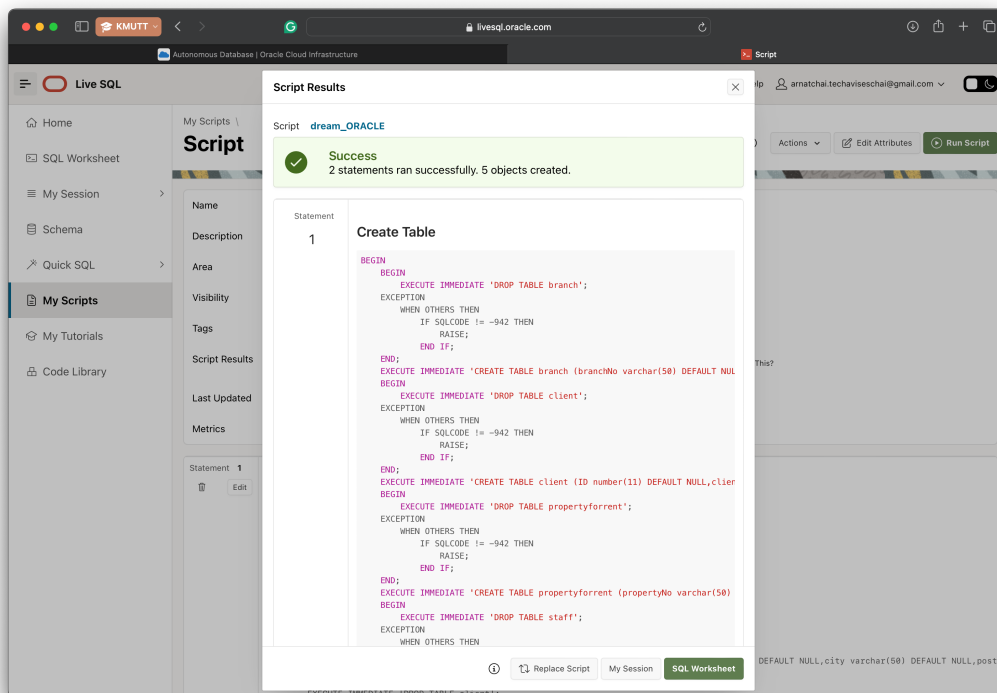
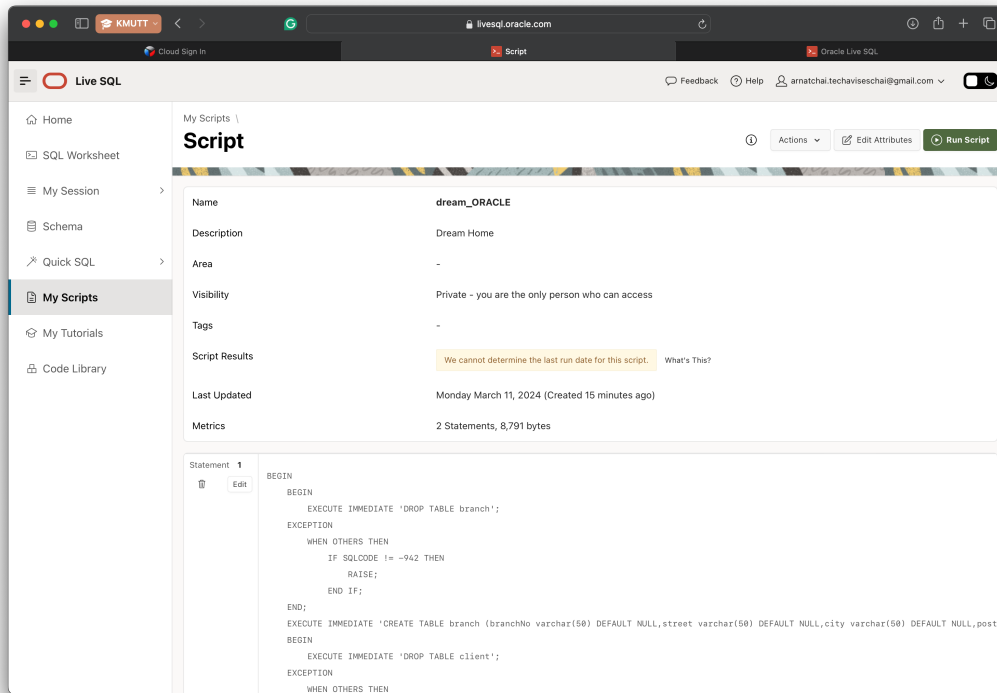
## 8. Select “Actions” & Click “Add Statement”

The screenshot shows the Oracle Live SQL interface. On the left, there's a sidebar with options like Home, SQL Worksheet, My Session, Schema, Quick SQL, My Scripts (which is selected), My Tutorials, and Code Library. The main area is titled 'Script' and shows details for 'dream\_ORACLE'. The 'Actions' dropdown menu is open, and 'Add Statement' is the highlighted option.

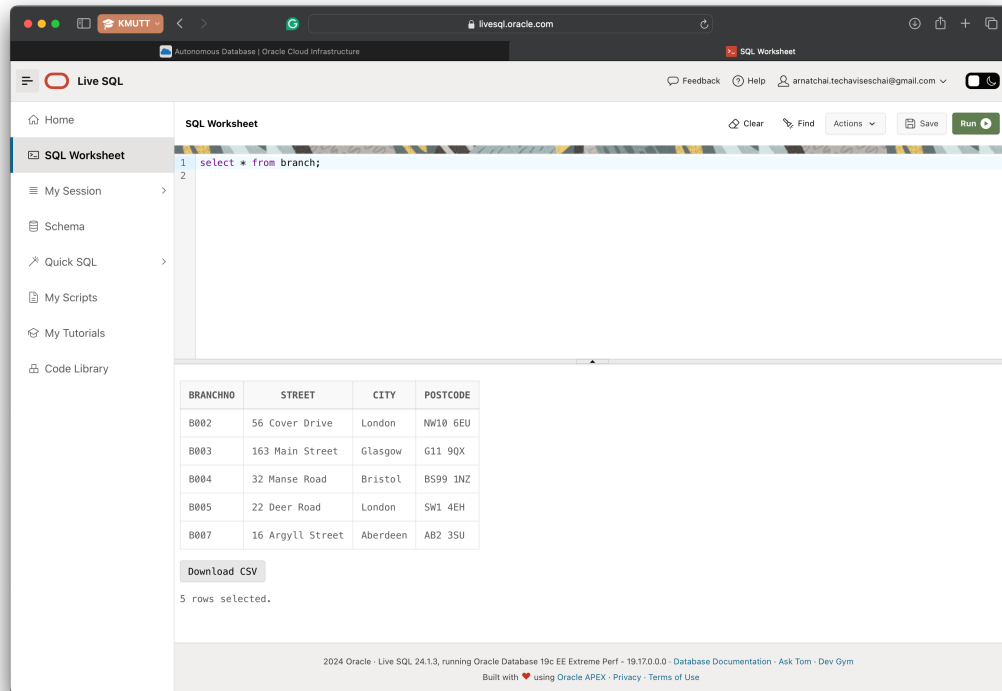
Copy statement from “dream\_DML\_ORACLE.txt” & Click “Add Statement”

The screenshot shows the 'Add SQL Statement' dialog box. The 'Statement' tab is active, displaying several SQL statements related to creating tables and inserting data into them. Below the tabs, there are fields for 'Statement Title' (set to 'Insert into client values (2,CR58,"Fred","Flintstone",555 1234,"12 Rock Way","Bedrock");') and 'Execution Sequence' (set to '20'). At the bottom right of the dialog is a 'Cancel' button and an 'Add Statement' button.

## 9. Click “Run Script”



10. Now, you can select “SQL Worksheet” & start typing the command



The screenshot shows the Oracle Live SQL interface. On the left, there's a sidebar with options like Home, SQL Worksheet (which is selected), My Session, Schema, Quick SQL, My Scripts, My Tutorials, and Code Library. The main area is titled "SQL Worksheet". A code editor window displays the following SQL query:

```
1 select * from branch;
```

Below the code, the results are shown in a table:

BRANCHNO	STREET	CITY	POSTCODE
B002	56 Cover Drive	London	NW10 6EU
B003	163 Main Street	Glasgow	G11 9OX
B004	32 Manse Road	Bristol	BS99 1NZ
B005	22 Deer Road	London	SW1 4EH
B007	16 Argyll Street	Aberdeen	AB2 3SU

At the bottom of the results table, there's a "Download CSV" button. Below the table, a message says "5 rows selected." At the very bottom of the screen, there's a footer with copyright information.