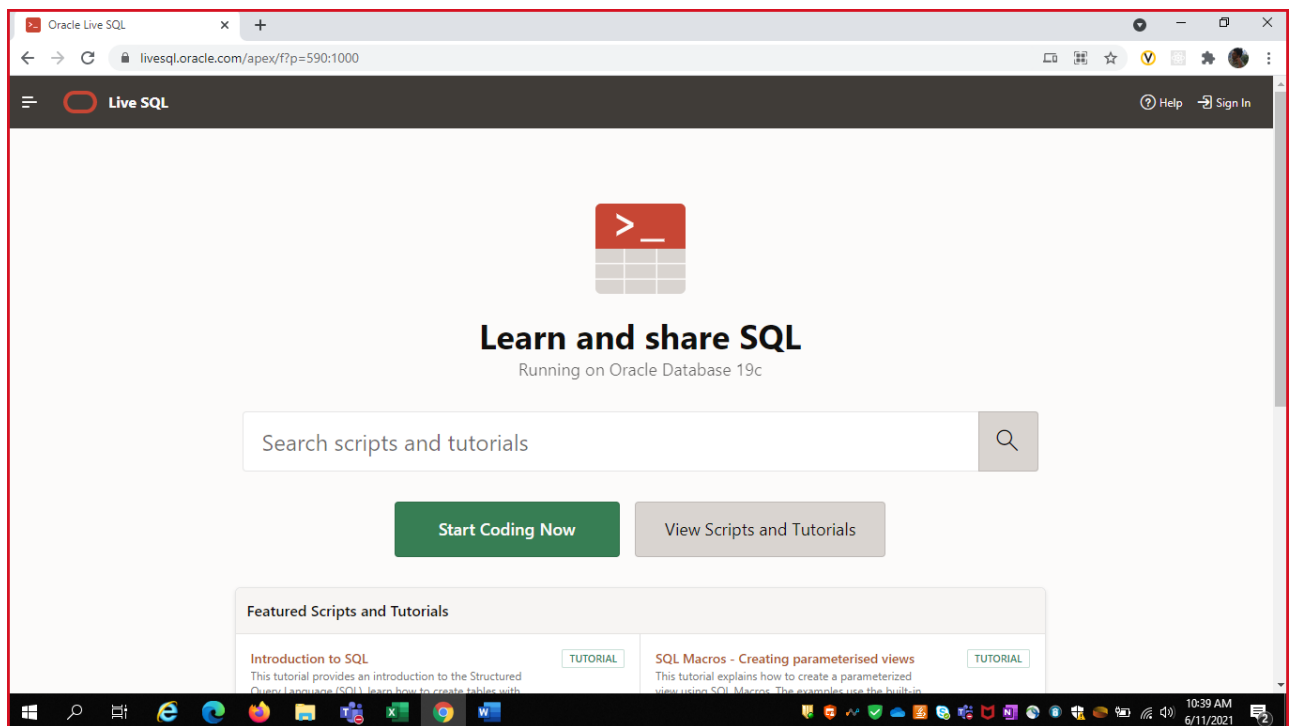


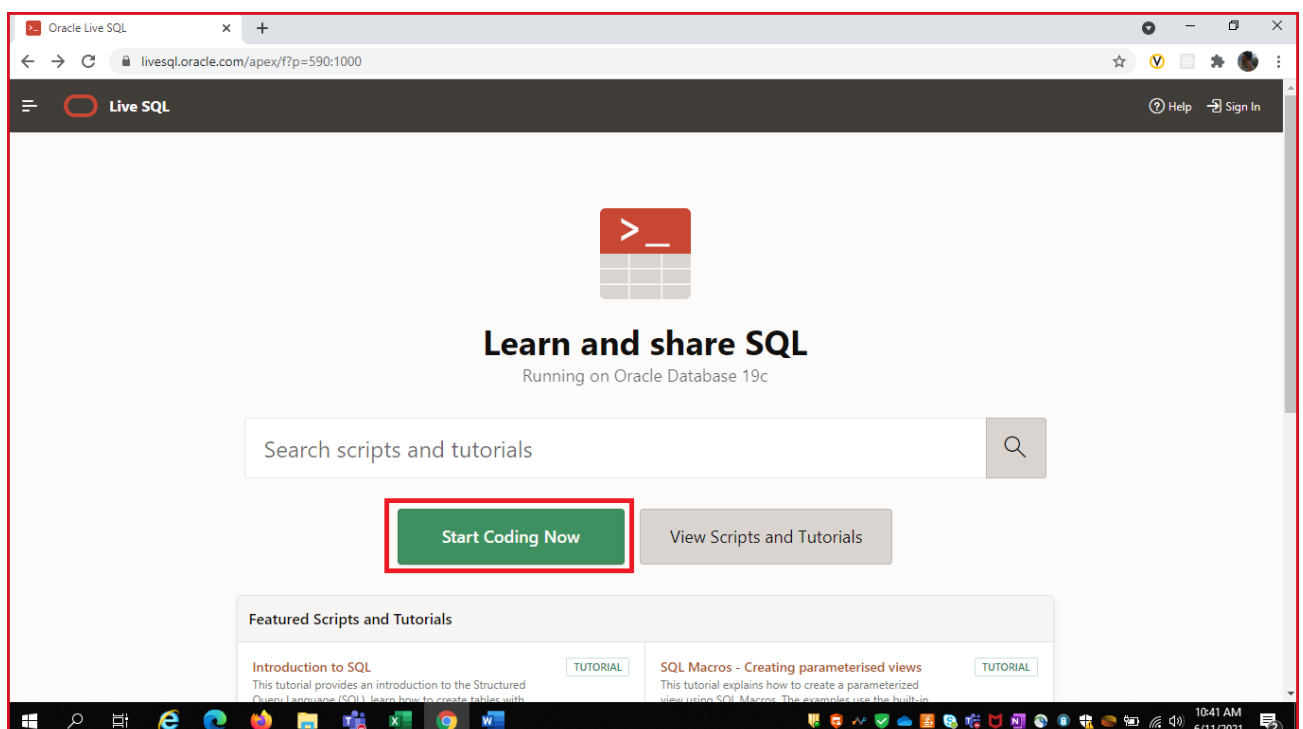
# Steps for logging into Practice environment

## Steps to access Oracle SQL Online Practice Lab

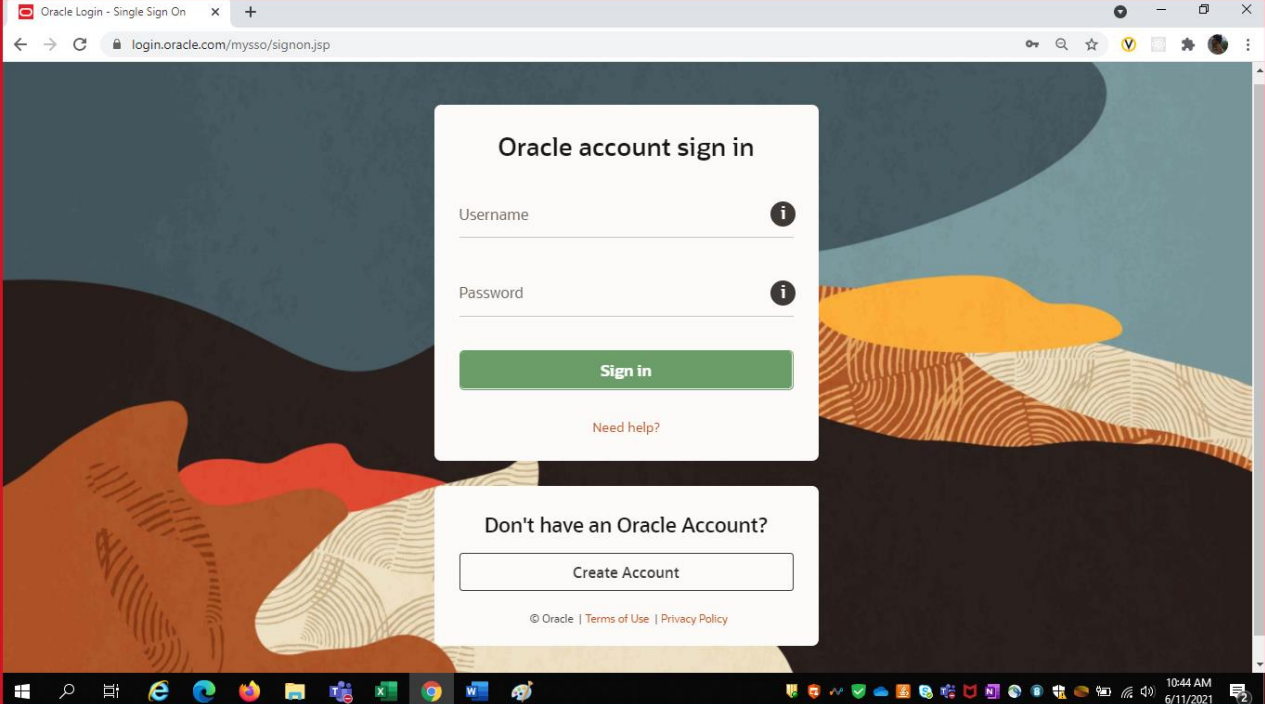
**Step 1:** Type <https://livesql.oracle.com/apex/f?p=590:1000> link in your browser to access the live sql lab. You will get the following home screen.



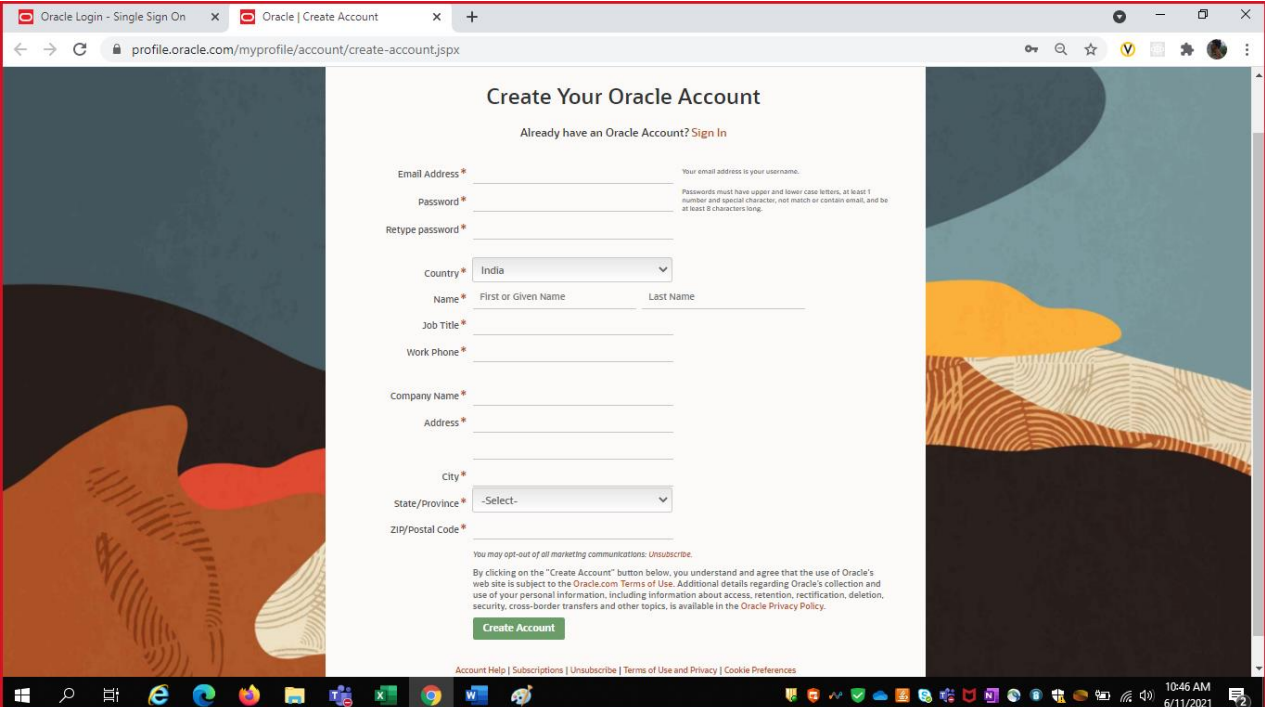
**Step 2:** Click on Start Coding Now button, highlighted in below screen



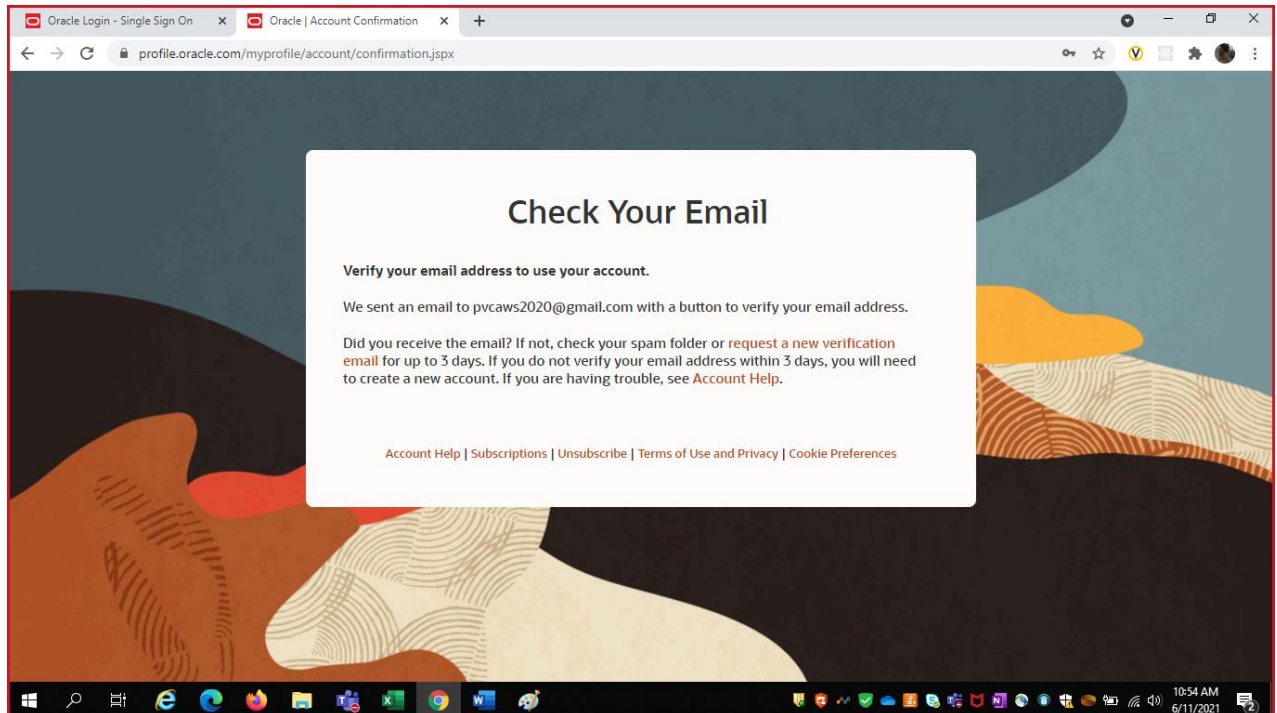
**Step 3:** It will show below sign-in screen, if you do not have an account then click on Create Account.



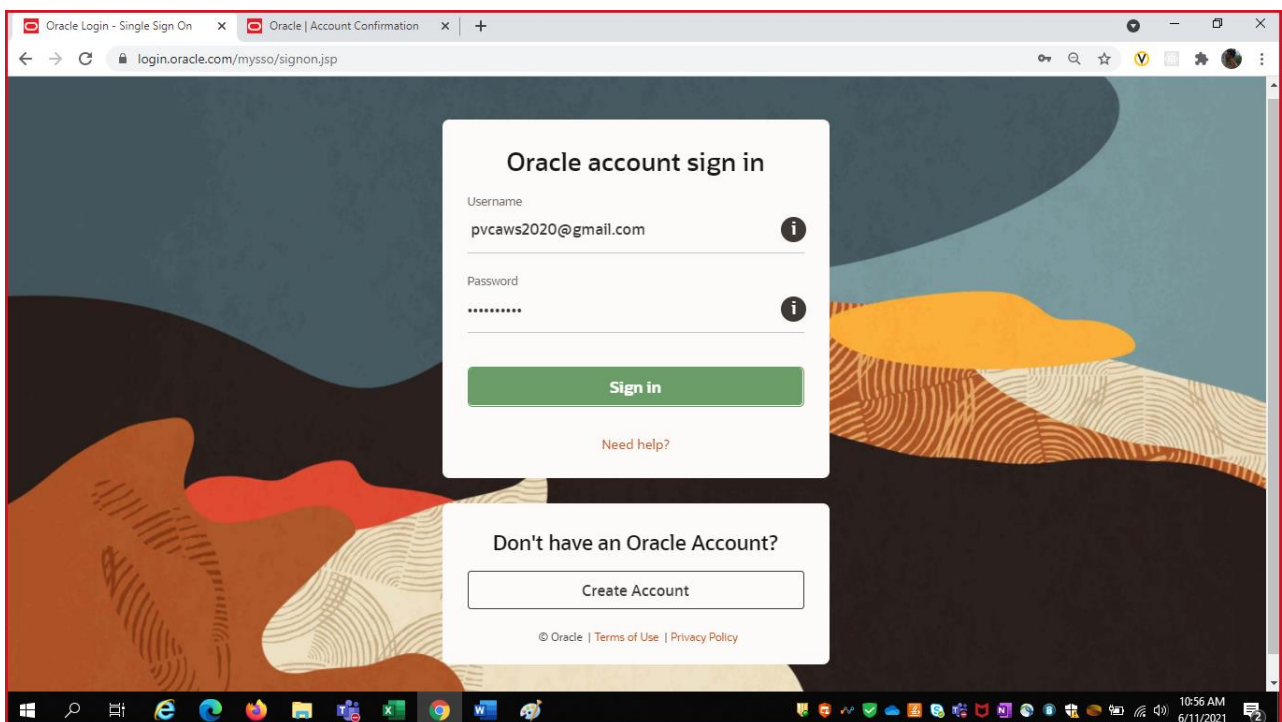
**Step 4:** After clicking on Create Account button it will show the below screen, Fill the form, and complete the sign-up process.



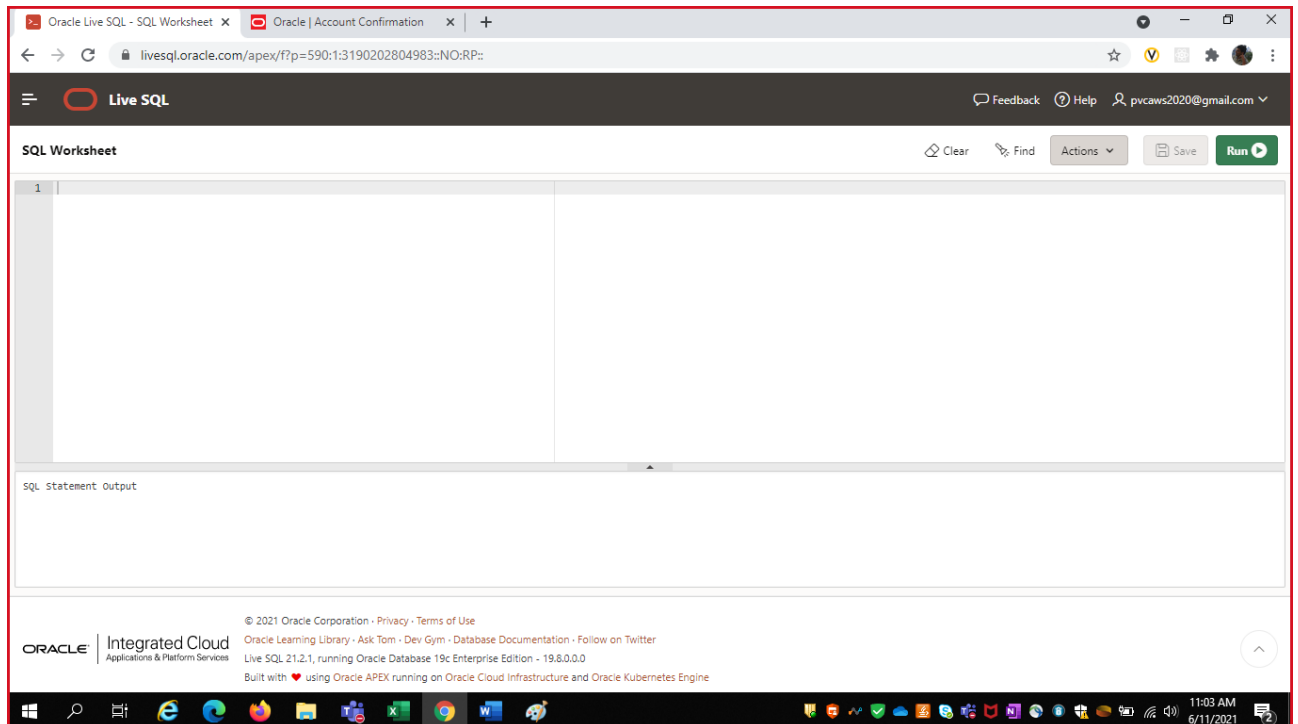
**Step 5:** Post submission of the sign-up form you will receive a verification link on your registered email Id, refer below screen,



**Step 6:** After completion of verification, sign-in using the credentials as below,

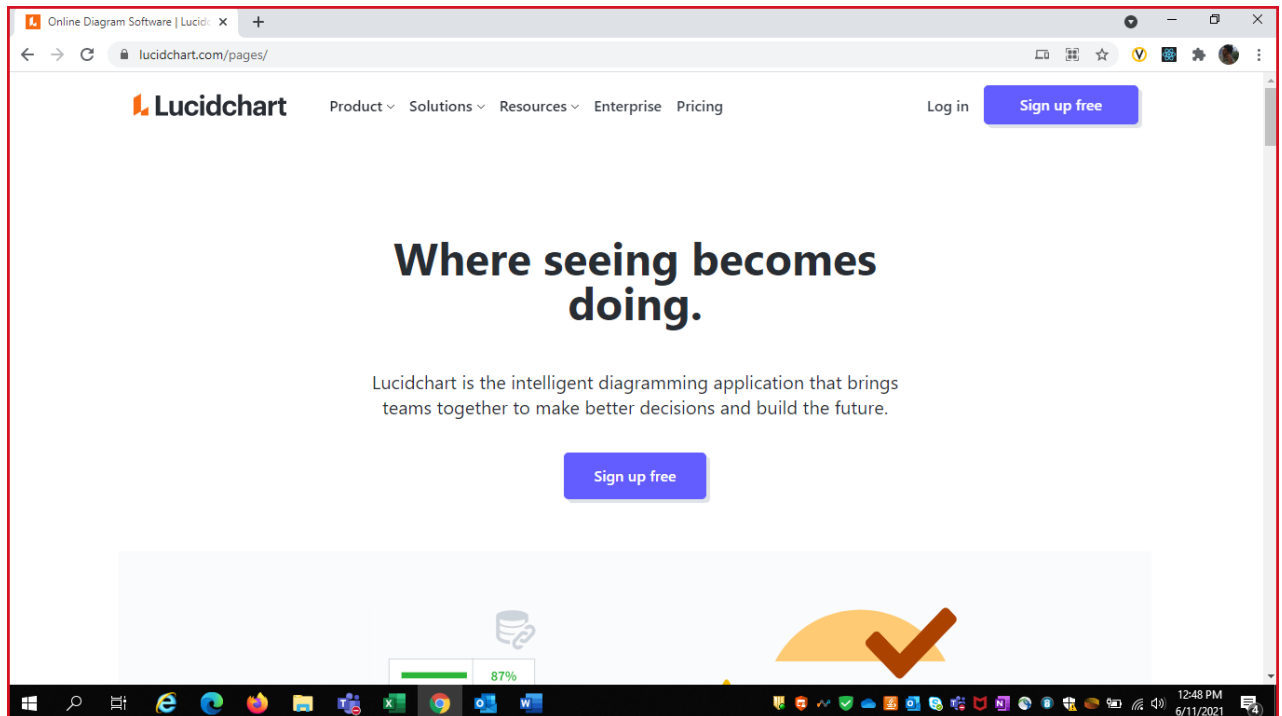


**Step 7:** After login successfully, you will get access to the live sql lab environment, refer below screen,

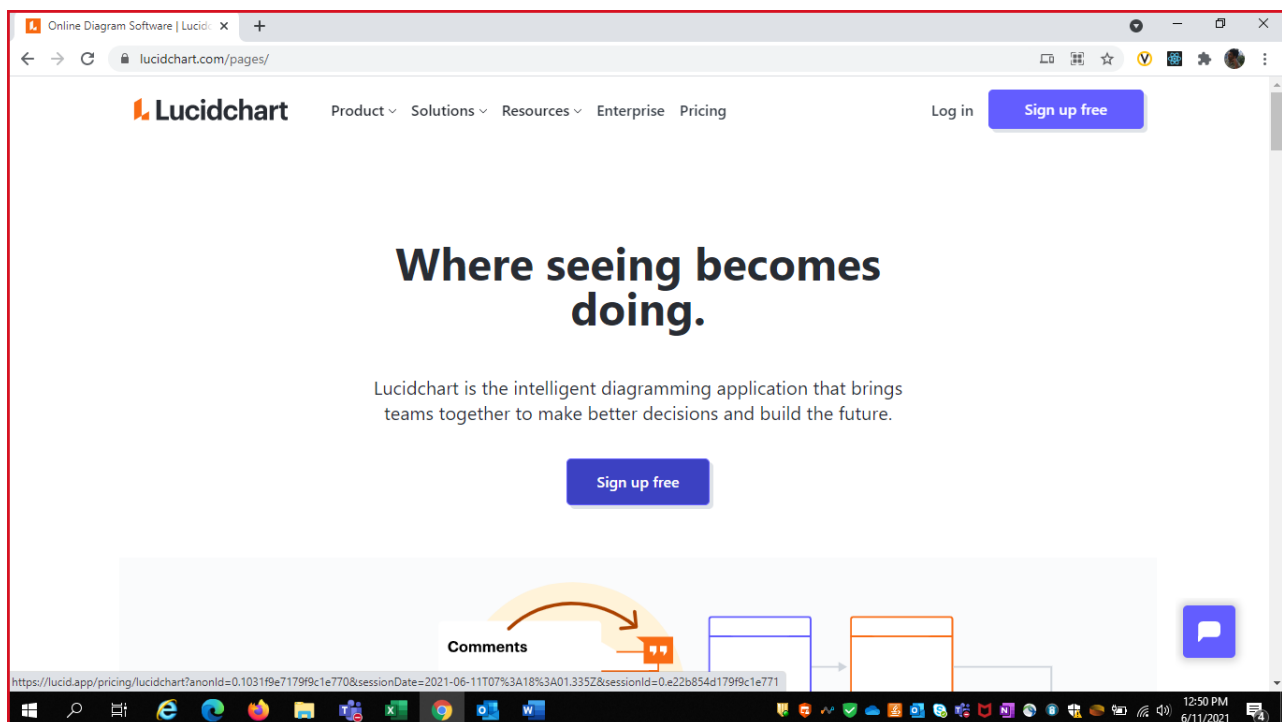


## Steps to access Online UML diagram tool site

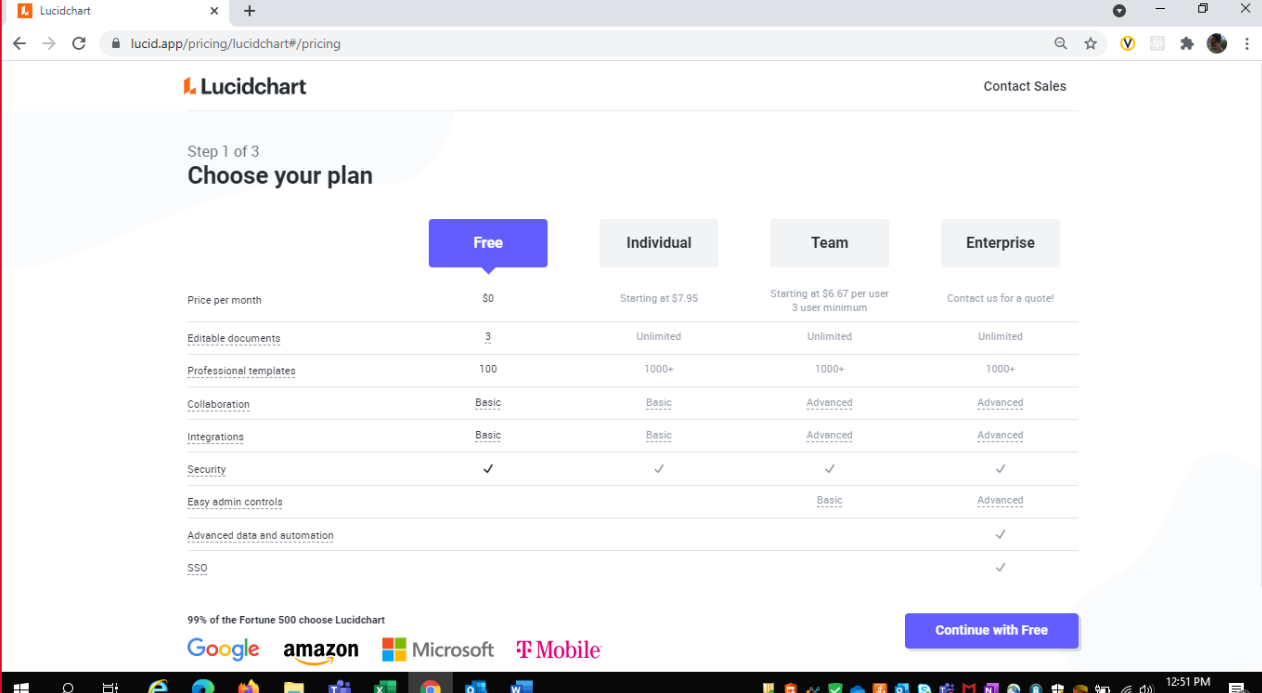
**Step 1:** Type <https://www.lucidchart.com/pages/> link in your browser to access the online UML diagram tool site. You will get the following home screen.



**Step 2:** Click on Sign up free button, refer below screen



**Step 3:** Click on Continue with Free button shown in below screen,



**Lucidchart** Step 1 of 3  
**Choose your plan**

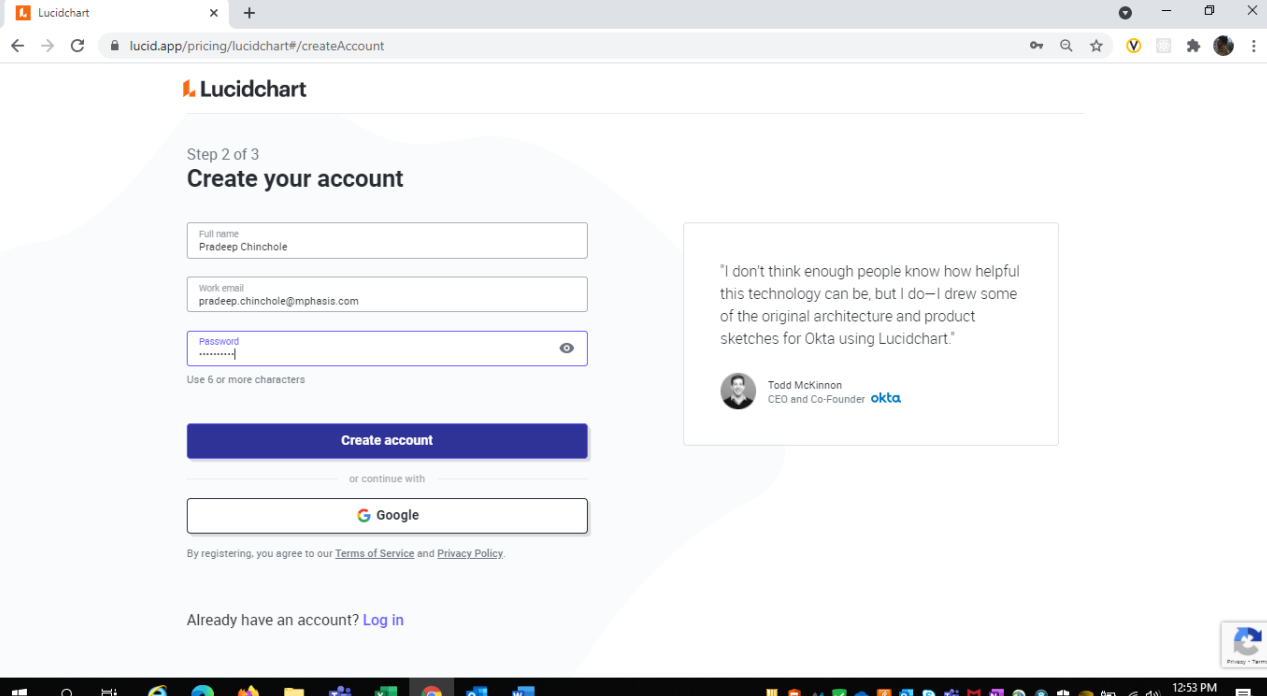
	Free	Individual	Team	Enterprise
Price per month	\$0	Starting at \$7.95	Starting at \$6.67 per user 3 user minimum	Contact us for a quote!
Editable documents	3	Unlimited	Unlimited	Unlimited
Professional templates	100	1000+	1000+	1000+
Collaboration	Basic	Basic	Advanced	Advanced
Integrations	Basic	Basic	Advanced	Advanced
Security	✓	✓	✓	✓
Easy admin controls			Basic	Advanced
Advanced data and automation				✓
SSO				✓

99% of the Fortune 500 choose Lucidchart

[Google](#) [amazon](#) [Microsoft](#) [T-Mobile](#)

[Continue with Free](#)

**Step 4:** Fill in the sign-up form details and login, refer the screen below



**Lucidchart** Step 2 of 3  
**Create your account**

Full name  
 Pradeep Chinchole

Work email  
 pradeep.chinchole@mphasis.com

Password  
 .....  
 Use 6 or more characters

[Create account](#)


or continue with

[Google](#)

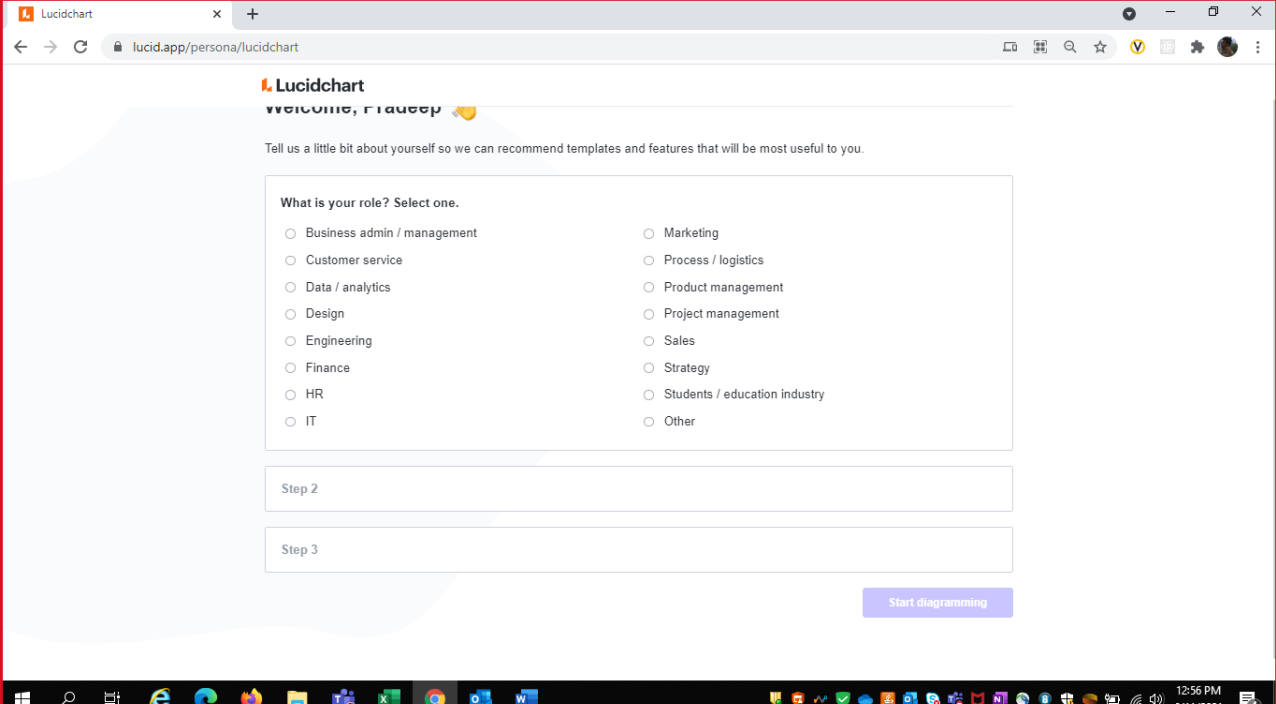
By registering, you agree to our [Terms of Service](#) and [Privacy Policy](#).

Already have an account? [Log in](#)

"I don't think enough people know how helpful this technology can be, but I do—I drew some of the original architecture and product sketches for Okta using Lucidchart."

 Todd McKinnon  
 CEO and Co-Founder [Okta](#)

**Step 5:** Post sign up, you will get below screen, here select the appropriate fields, and click the Start Diagramming button



**Lucidchart**  
 welcome, Pradeep 🙌

Tell us a little bit about yourself so we can recommend templates and features that will be most useful to you.

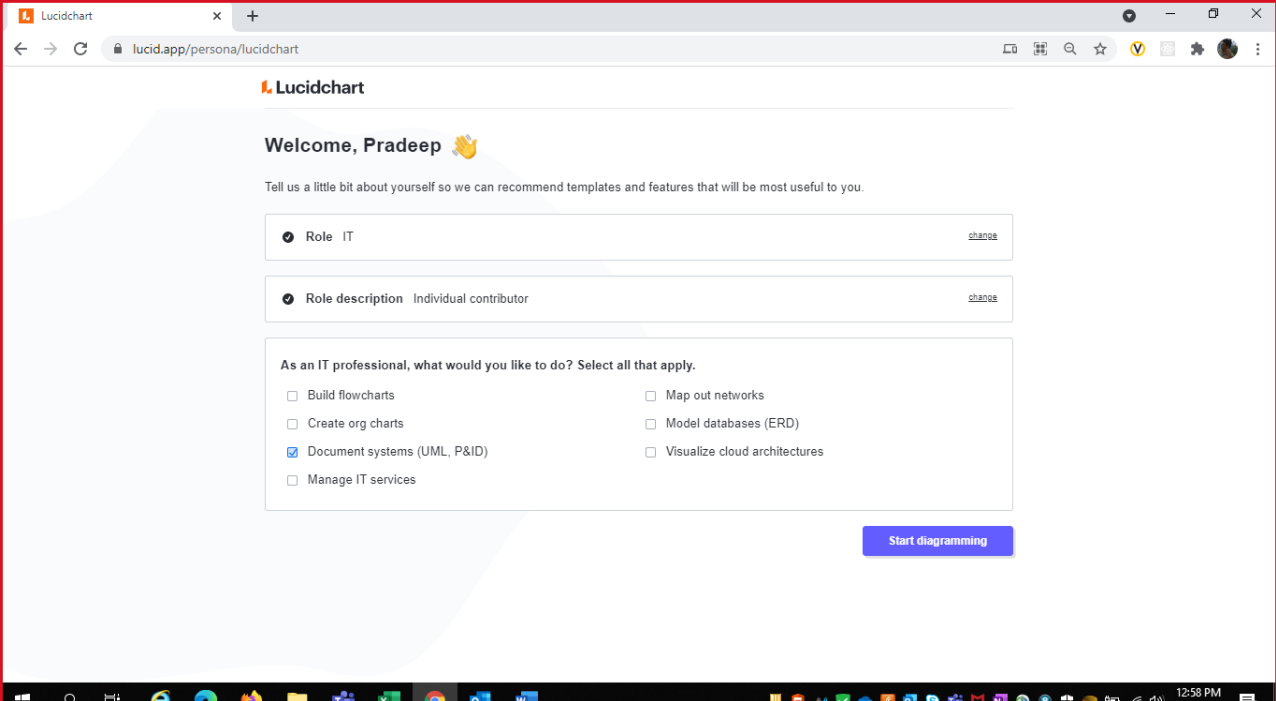
**What is your role? Select one.**

<input type="radio"/> Business admin / management	<input type="radio"/> Marketing
<input type="radio"/> Customer service	<input type="radio"/> Process / logistics
<input type="radio"/> Data / analytics	<input type="radio"/> Product management
<input type="radio"/> Design	<input type="radio"/> Project management
<input type="radio"/> Engineering	<input type="radio"/> Sales
<input type="radio"/> Finance	<input type="radio"/> Strategy
<input type="radio"/> HR	<input type="radio"/> Students / education industry
<input type="radio"/> IT	<input type="radio"/> Other

Step 2

Step 3

[Start diagramming](#)



**Lucidchart**  
 Welcome, Pradeep 🙌

Tell us a little bit about yourself so we can recommend templates and features that will be most useful to you.

**Role** IT [change](#)

**Role description** Individual contributor [change](#)

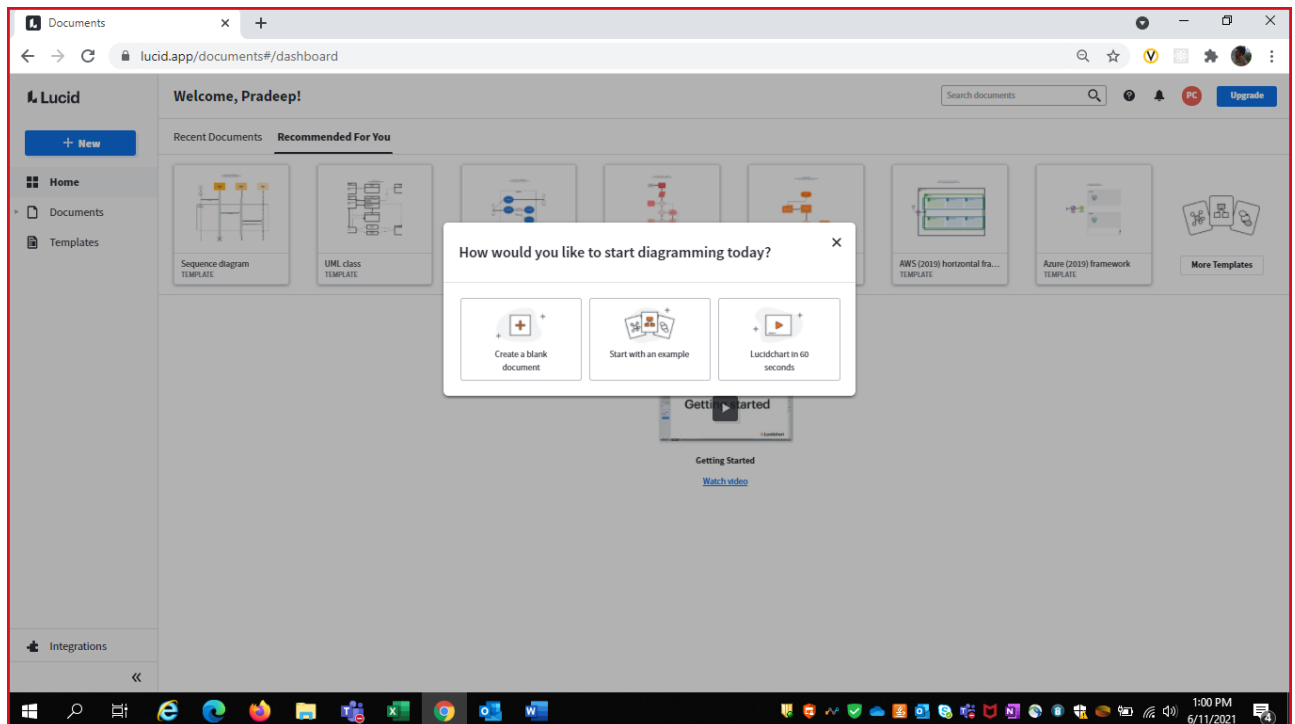
**As an IT professional, what would you like to do? Select all that apply.**

<input type="checkbox"/> Build flowcharts	<input type="checkbox"/> Map out networks
<input type="checkbox"/> Create org charts	<input type="checkbox"/> Model databases (ERD)
<input checked="" type="checkbox"/> Document systems (UML, P&ID)	<input type="checkbox"/> Visualize cloud architectures
<input type="checkbox"/> Manage IT services	

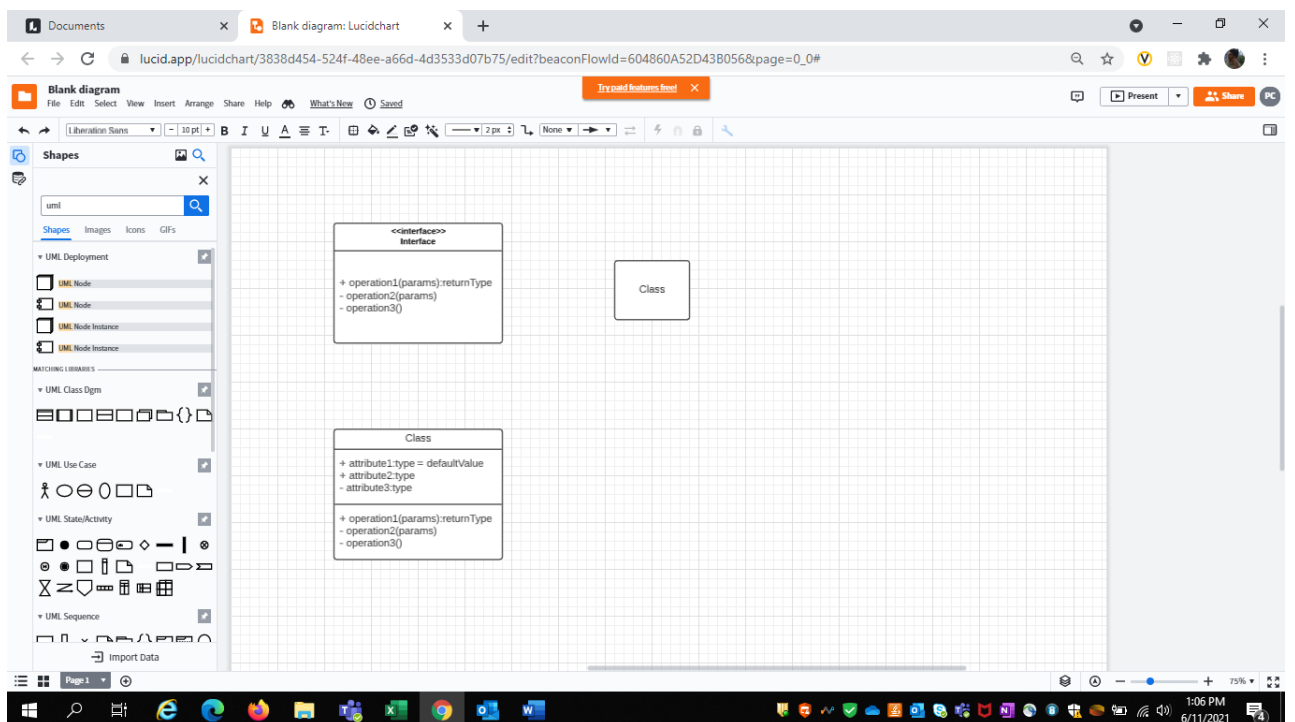
[Start diagramming](#)



**Step 6:** After clicking on Start Diagramming you will get below screen, where you need to select Create blank document.



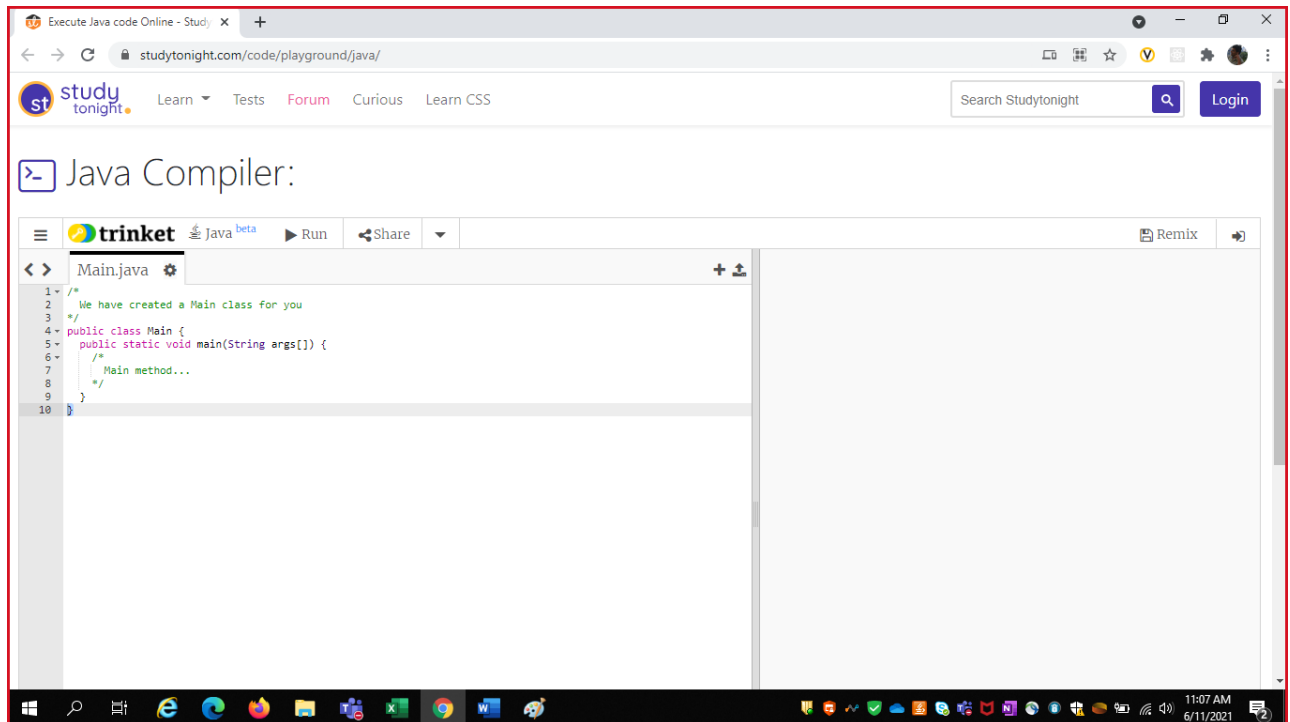
**Step 7:** After clicking on Create blank document, it will open new document in the next tab, there you can search for different diagrams e.g., UML, Use Case etc. and start drawing.



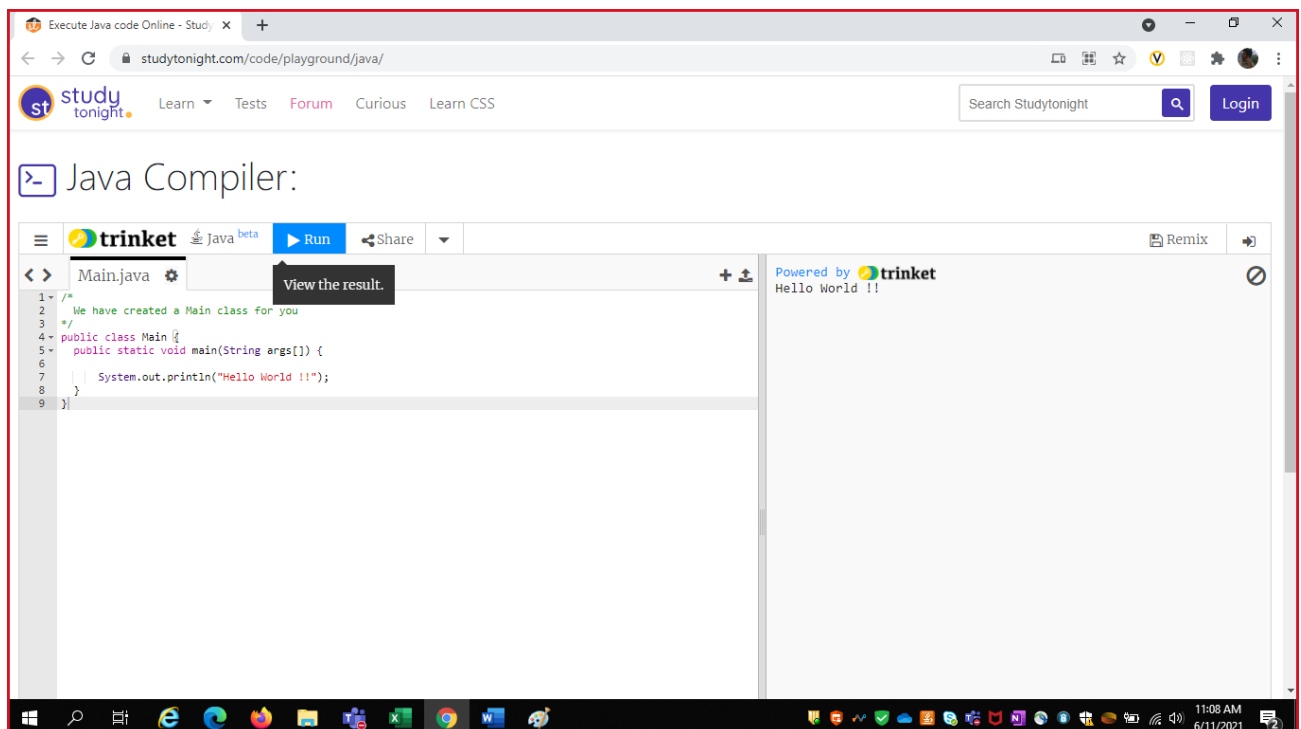


## Steps to access Java Online Practice Playground

**Step 1:** Type <https://www.studytonight.com/code/playground/java/> link in your browser to access the live java coding playground. You will get the following home screen.

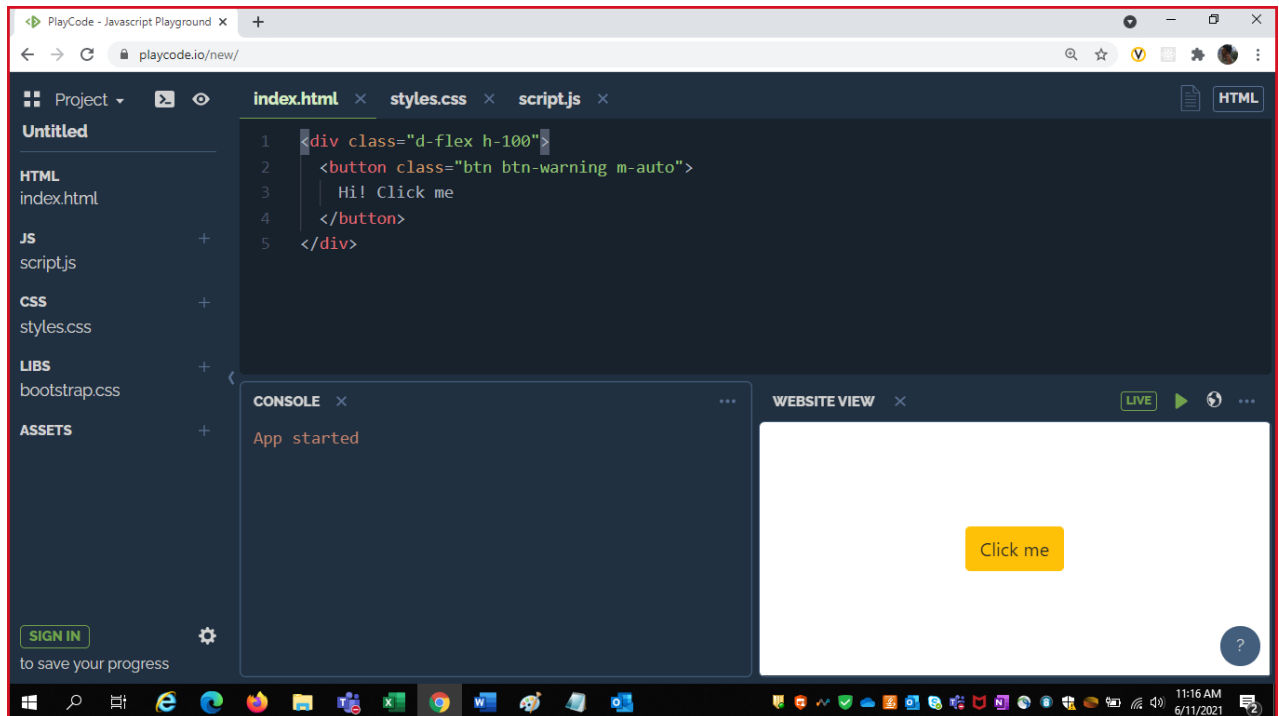


**Step 2:** Write a program and click on Run button to see the output, refer below screen

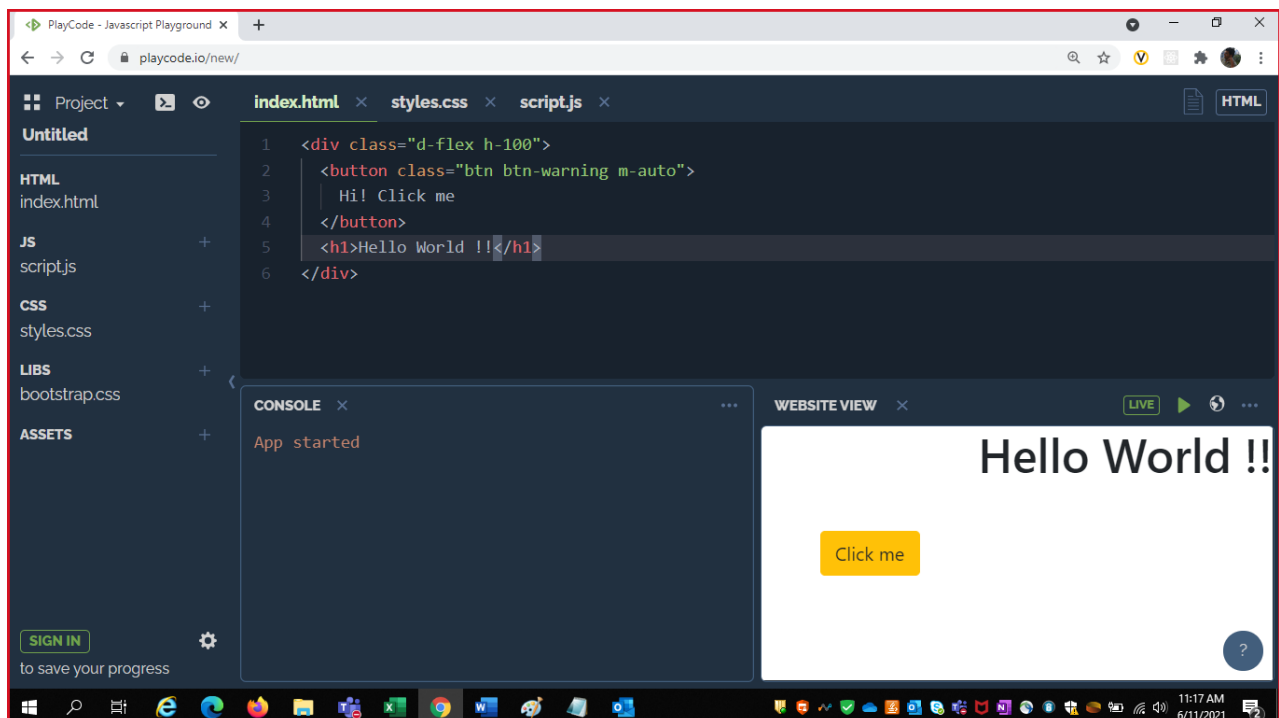


## Steps to access HTML5, CSS3 Online Practice Playground

**Step 1:** Type <https://playcode.io/new/> link in your browser to access the live HTML5, CSS3 coding playground. You will get the following home screen.

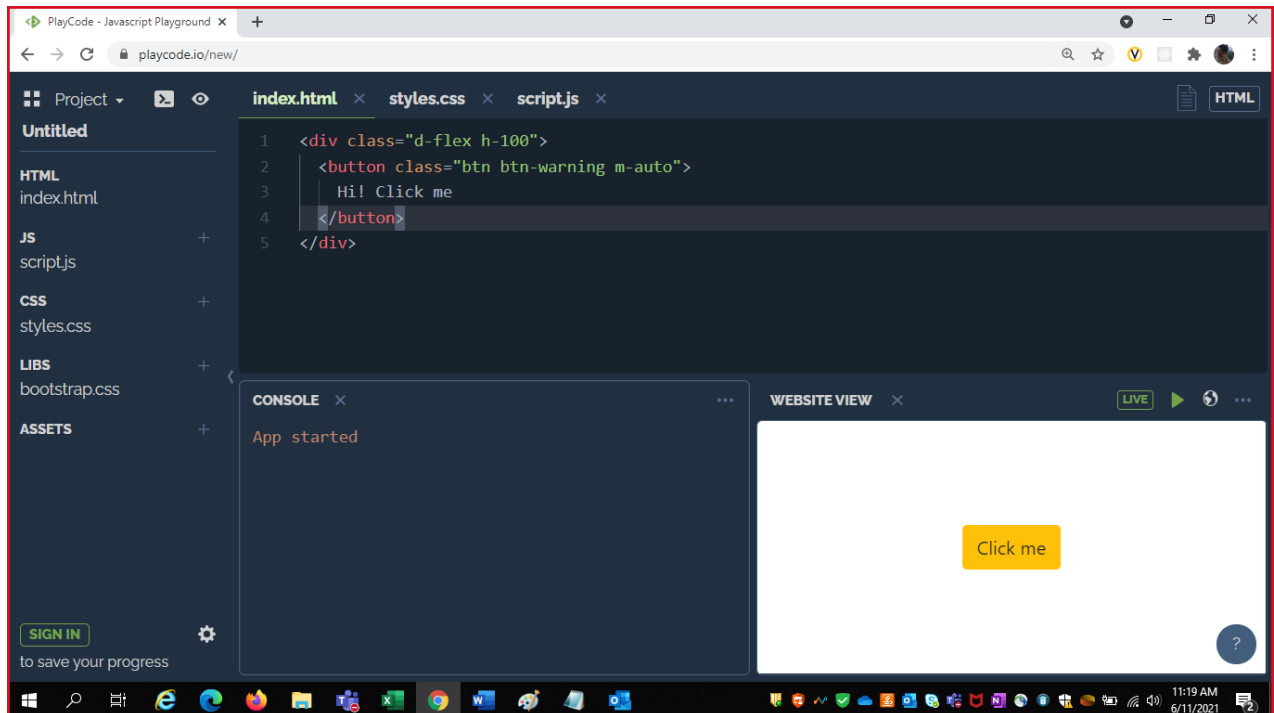


**Step 2:** Write HTML code in index.html and CSS code in styles.css and press ctr+s key to save and see the output., refer below screen



## Steps to access JavaScript Online Practice Playground

**Step 1:** Type <https://playcode.io/new/> link in your browser to access the live JavaScript coding playground. You will get the following home screen.



**Step 2:** Write a JavaScript code in script.js and press ctrl+s key to save and see the output. Refer the below screen shot (click on Click me button to get the output in the console as “Hi friend”)

