

SQL-Coding Platform Walkthrough

Jagadish N Hegade

LEARNING OBJECTIVES

At the end of this lesson, you will be able to:

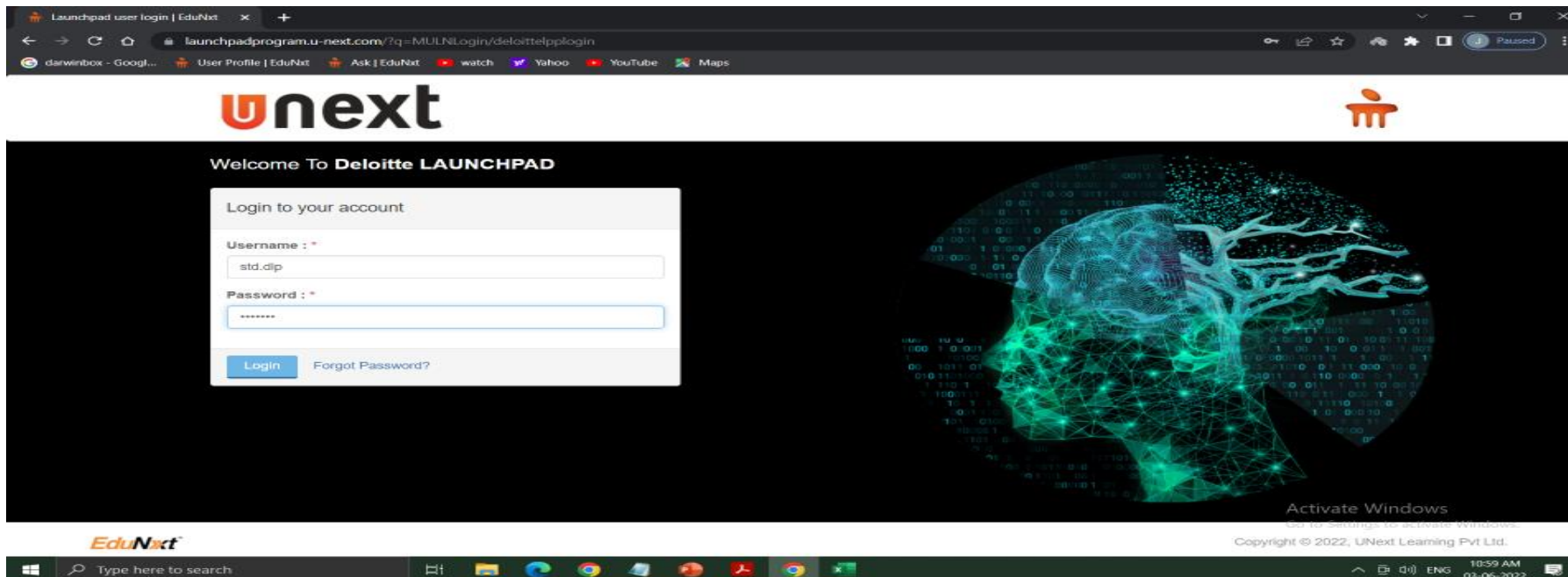
How to Use Coding Platform for SQL



Login to the Platform

Step 1: <https://launchpadprogram.u-next.com/>

Step2: Enter UserName and Password (ie Shared to all individual Learners)



Launchpad user login | EduNext

launchpadprogram.u-next.com/?q=MULNLogin/deloittepplogin

darwinbox - Googl... User Profile | EduNext Ask | EduNext watch Yahoo YouTube Maps

u-next

Welcome To **Deloitte LAUNCHPAD**

Login to your account

Username : *

std.dip

Password : *

Login Forgot Password?

Activate Windows

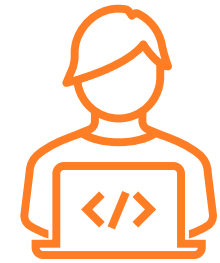
Go to Settings to activate Windows.

Copyright © 2022; UNext Learning Pvt Ltd.

EduNext

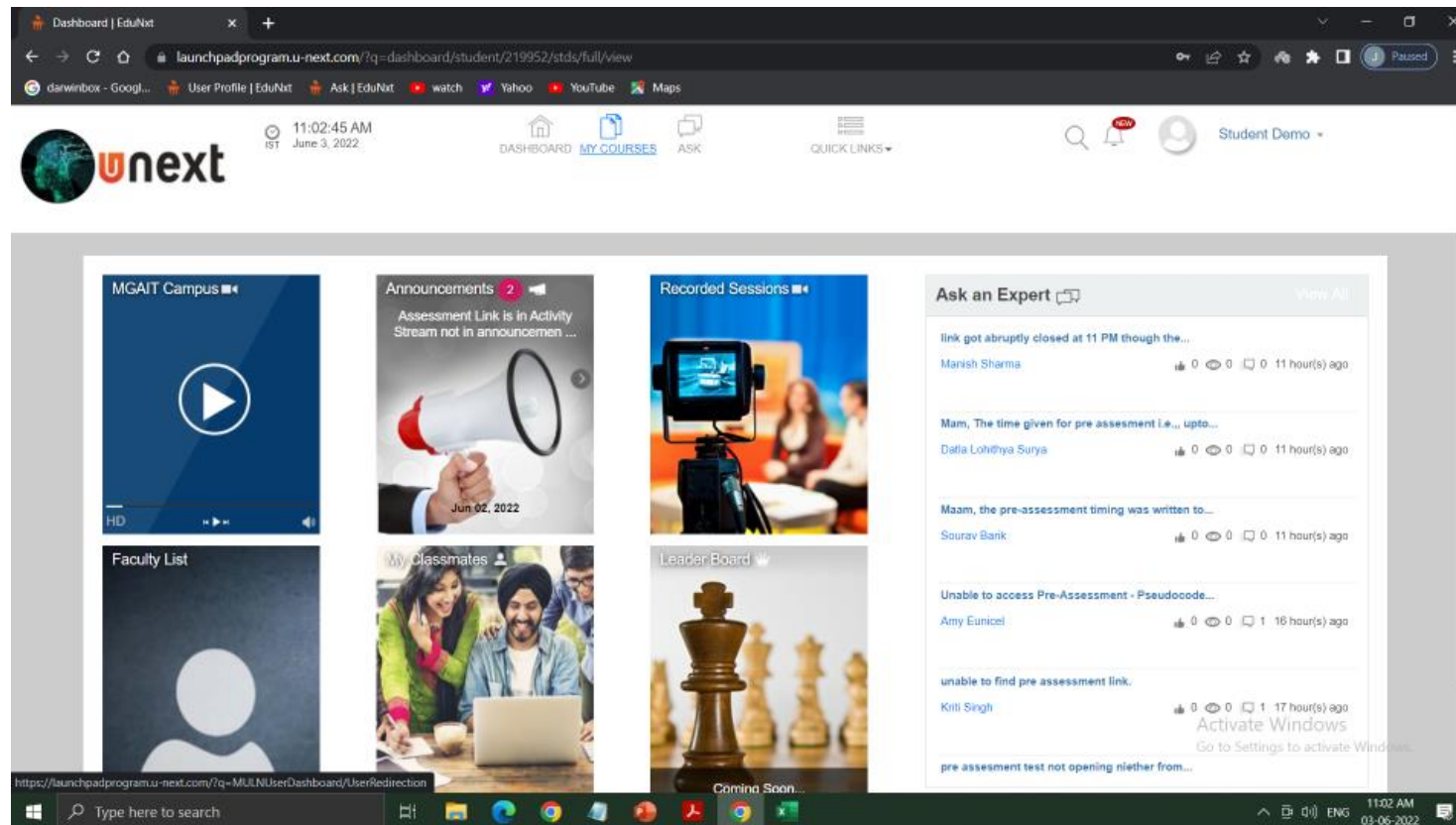
Type here to search

10:59 AM 03-06-2022



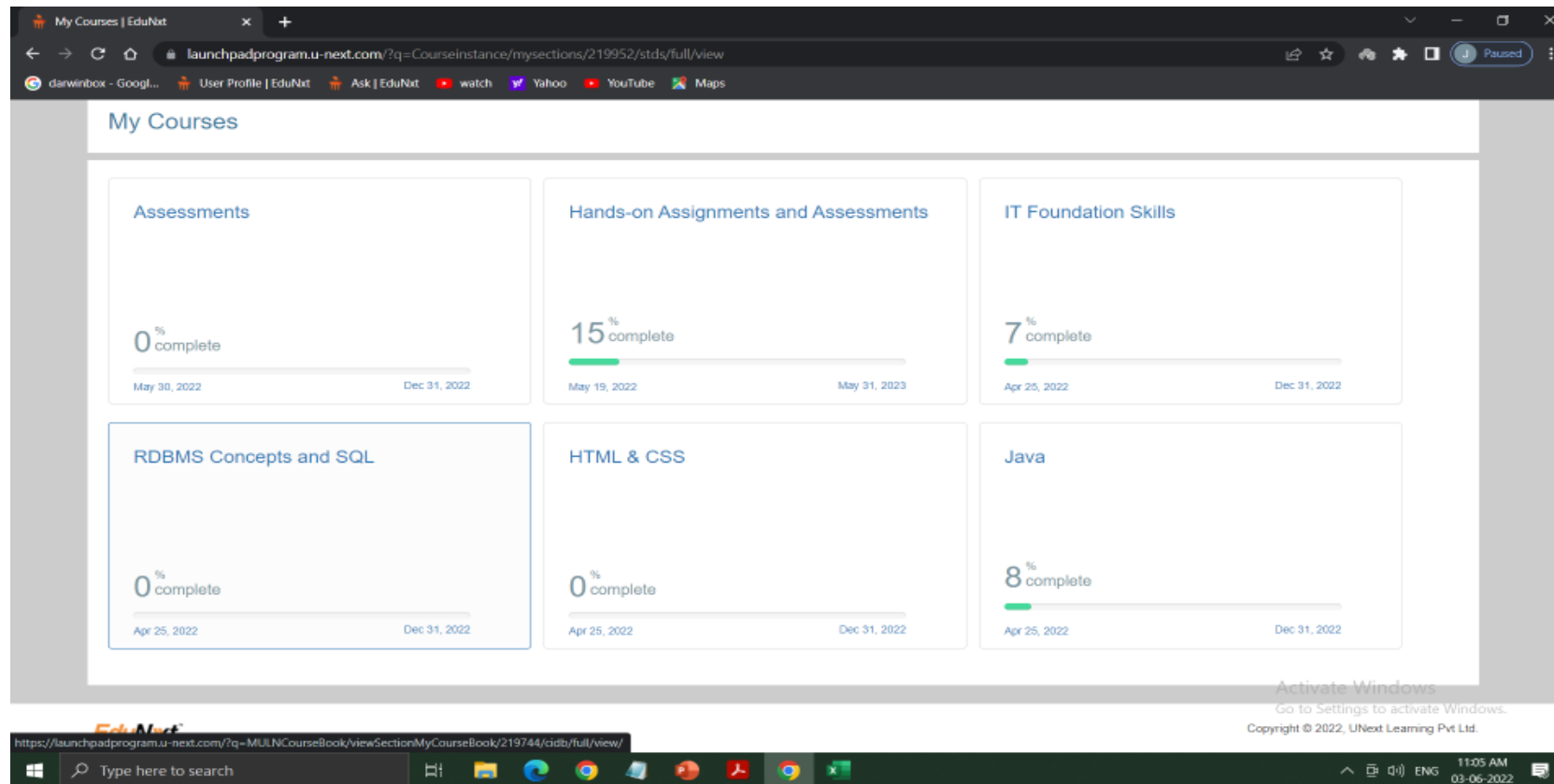
Use the Platform

Step3 :Click on **My Courses** option on the Dashboard



Use the Platform

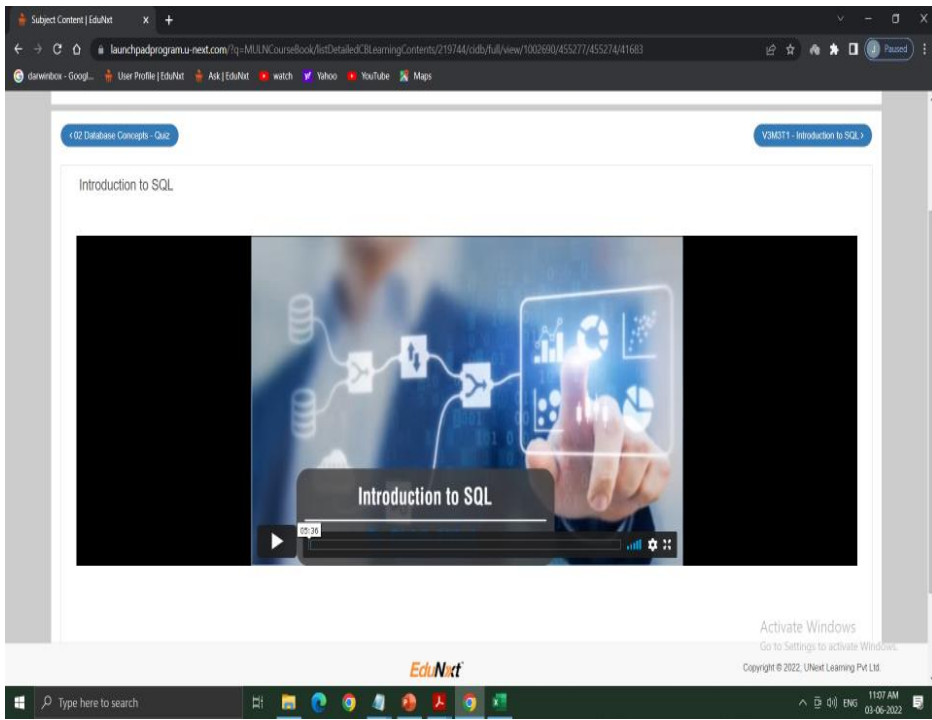
Step 4: Click on the TILE – RDBMS Concepts and SQL (To Access the Video's and Theory Content)



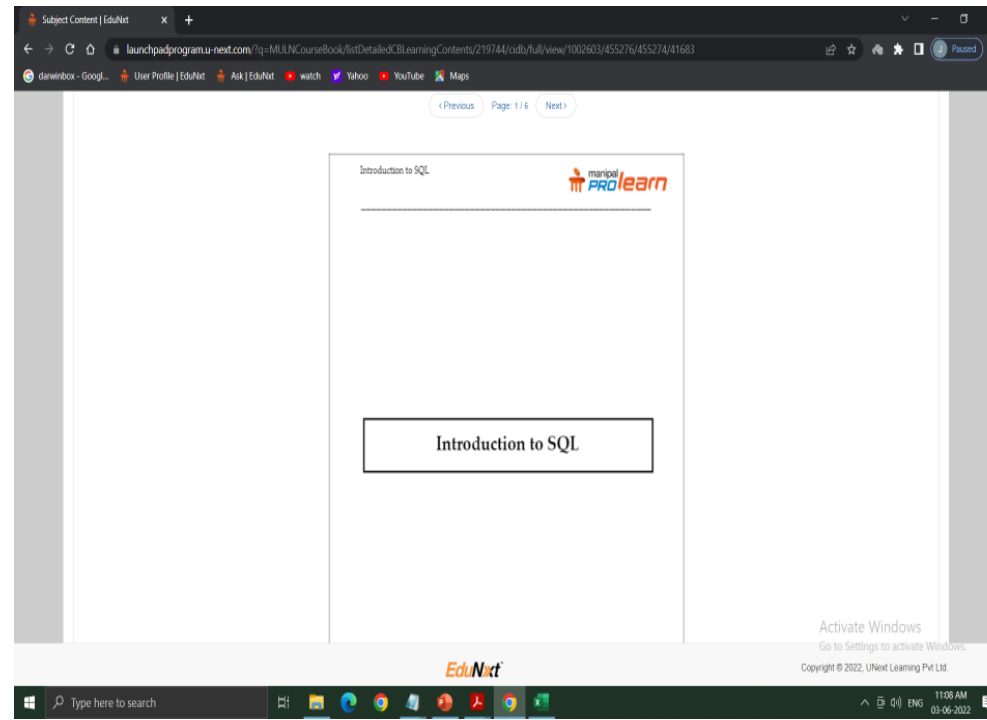
Access the Content

Step 5: Click on the respective topic to watch and learn the concepts(Video or PDF format)

Video

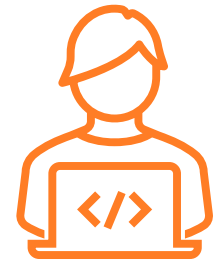
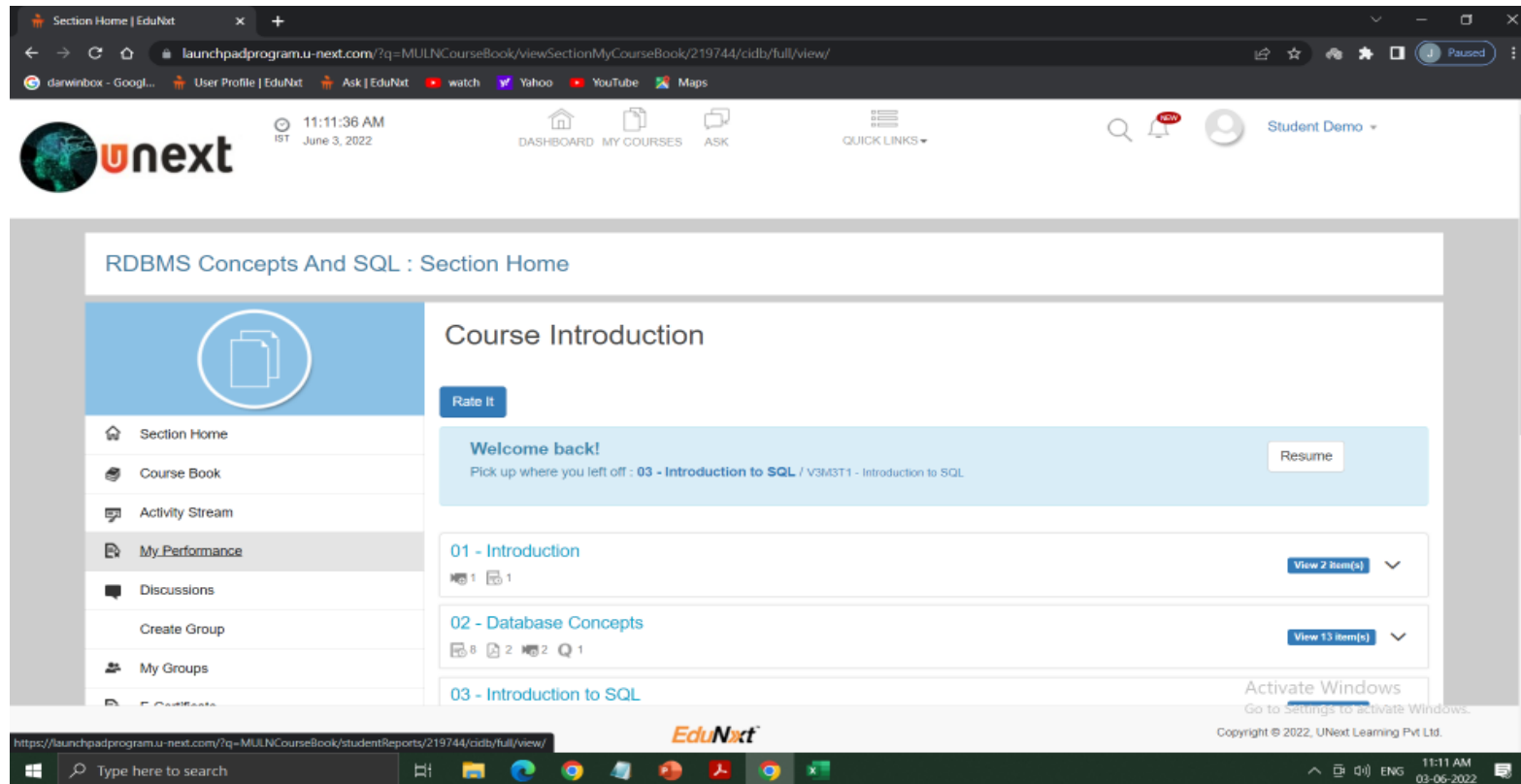


PDF



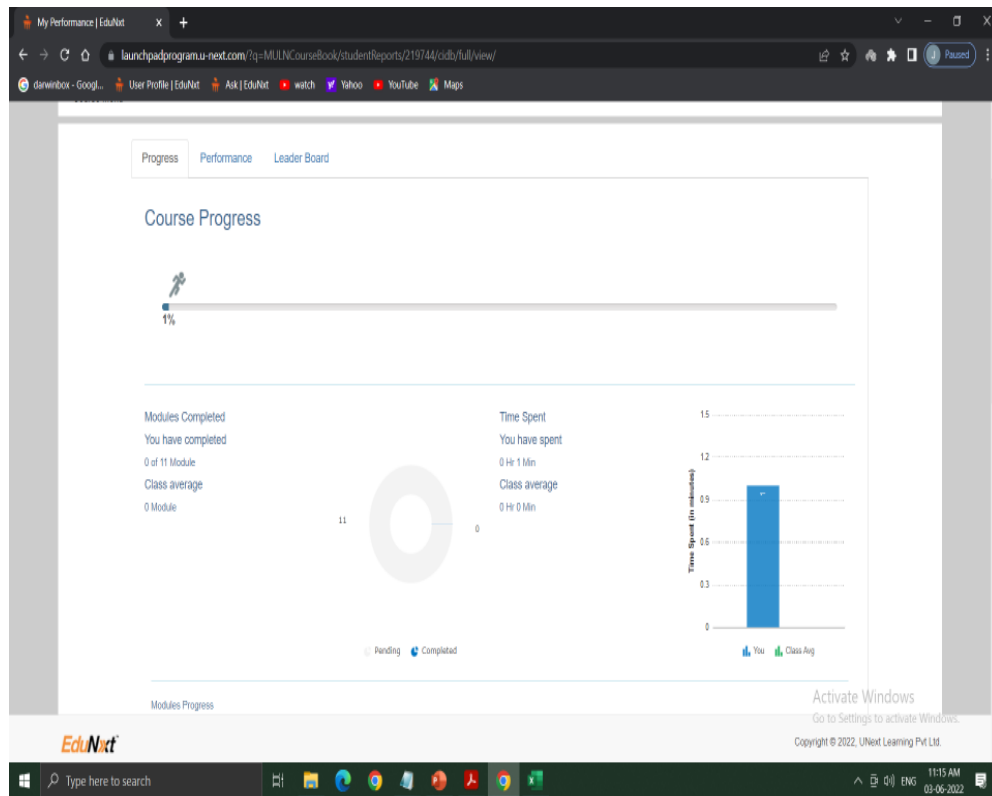
Know Your Performance

Step 6: Click on **My Performance** on the Left Side of the Frame



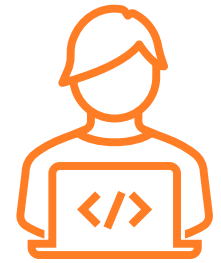
Know Your Performance

Step 7: Click on **Progress Tab** to know your Course Progress



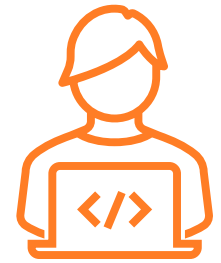
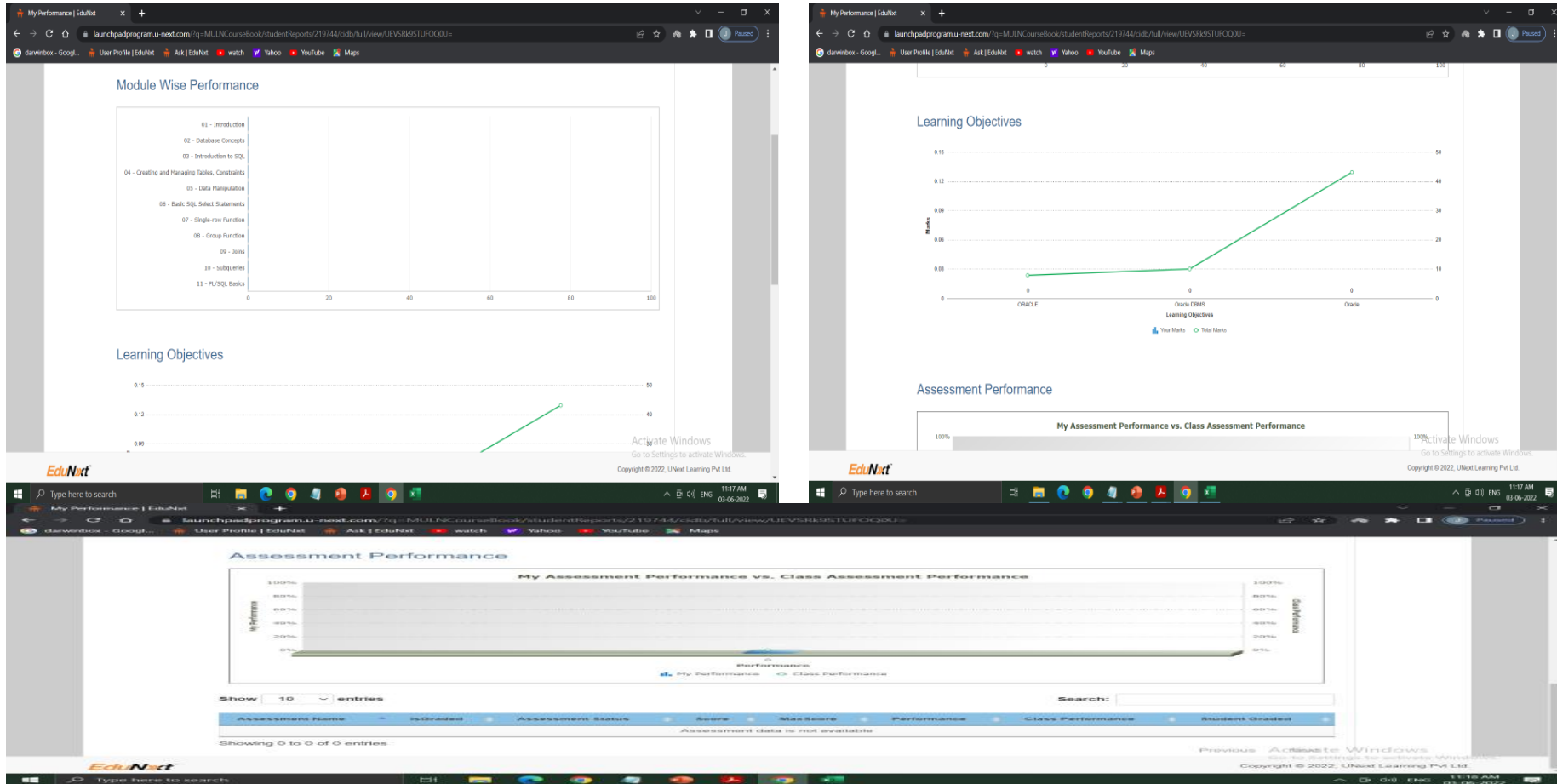
Module	My Progress	Class Progress	My Time Spent	Class Avg Time Spent
01 - Introduction	0%	0%	0 Hr 0 Min	0 Hr 0 Min
02 - Database Concepts	0%	1.92%	0 Hr 0 Min	0 Hr 0 Min
03 - Introduction to SQL	8.50%	0%	0 Hr 1 Min	0 Hr 0 Min
04 - Creating and Managing Tables, Constraints	0%	0%	0 Hr 0 Min	0 Hr 0 Min
05 - Data Manipulation	0%	0%	0 Hr 0 Min	0 Hr 0 Min
06 - Basic SQL Select Statements	0%	0%	0 Hr 0 Min	0 Hr 0 Min
07 - Single-row Function	0%	0%	0 Hr 0 Min	0 Hr 0 Min
08 - Group Function	0%	0%	0 Hr 0 Min	0 Hr 0 Min
09 - Joins	0%	0%	0 Hr 0 Min	0 Hr 0 Min
10 - Subqueries	0%	0%	0 Hr 0 Min	0 Hr 0 Min

Activate Windows
Go to Settings to activate Windows.
Copyright © 2022, UNext Learning Pvt Ltd.



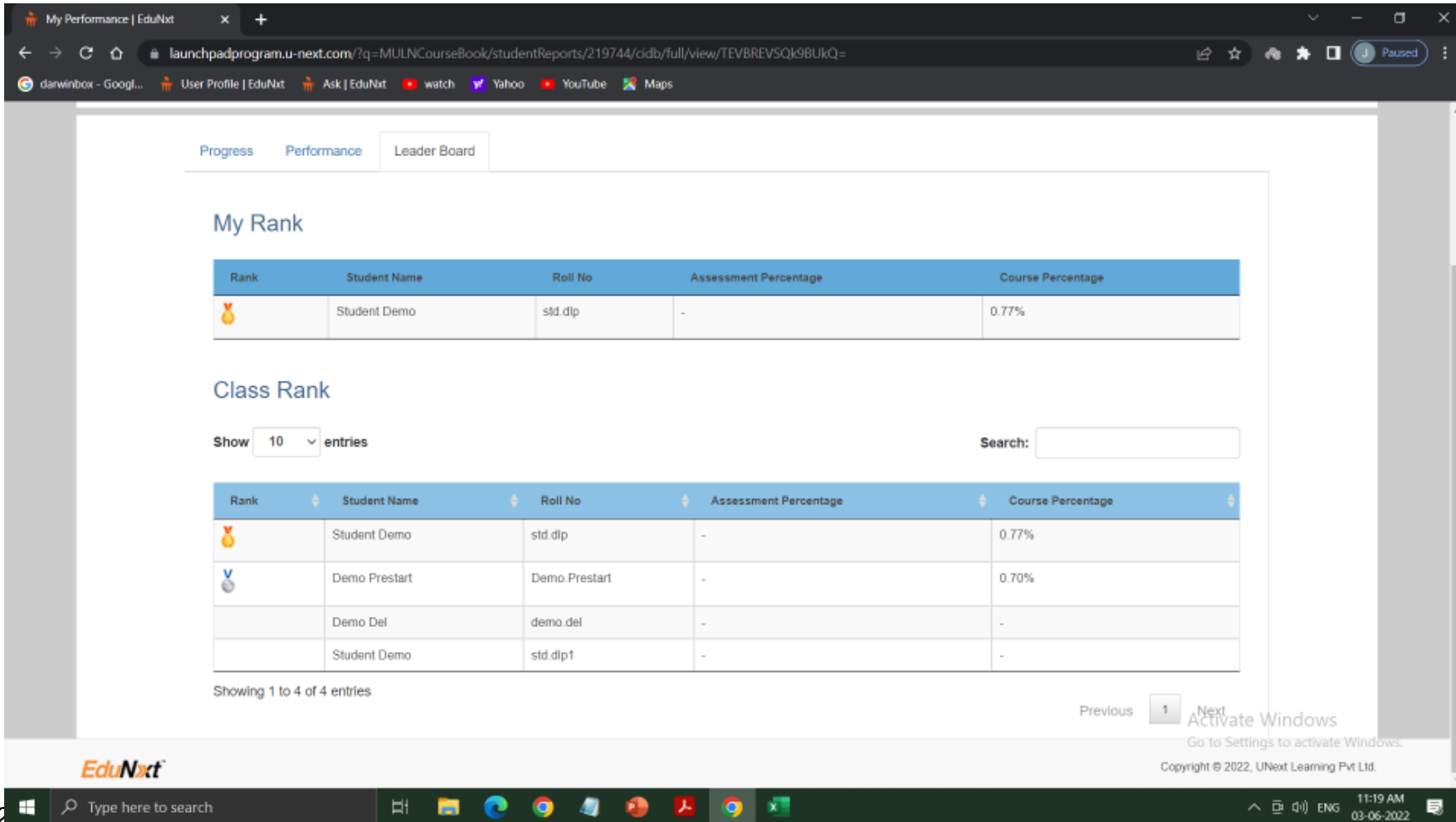
Know Your Performance

Step 8: Click on **Performance Tab** to know your Course Progress



Know Your Performance

Step 9: Click on **Leader Board** to know your Rating and Class Rating



My Performance | EduNxt

launchpadprogram.u-next.com/?q=MULNCourseBook/studentReports/219744/cldb/full/view/TEVBREVSQk9BUkQ=

Progress Performance **Leader Board**

My Rank

Rank	Student Name	Roll No	Assessment Percentage	Course Percentage
1	Student Demo	std.dlp	-	0.77%

Class Rank

Show 10 entries Search:

Rank	Student Name	Roll No	Assessment Percentage	Course Percentage
1	Student Demo	std.dlp	-	0.77%
2	Demo Prestart	Demo.Prestart	-	0.70%
3	Demo Del	demo.del	-	-
4	Student Demo	std.dlp1	-	-

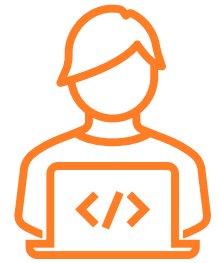
Showing 1 to 4 of 4 entries

Previous 1 Next

Activate Windows
Go to Settings to activate Windows.

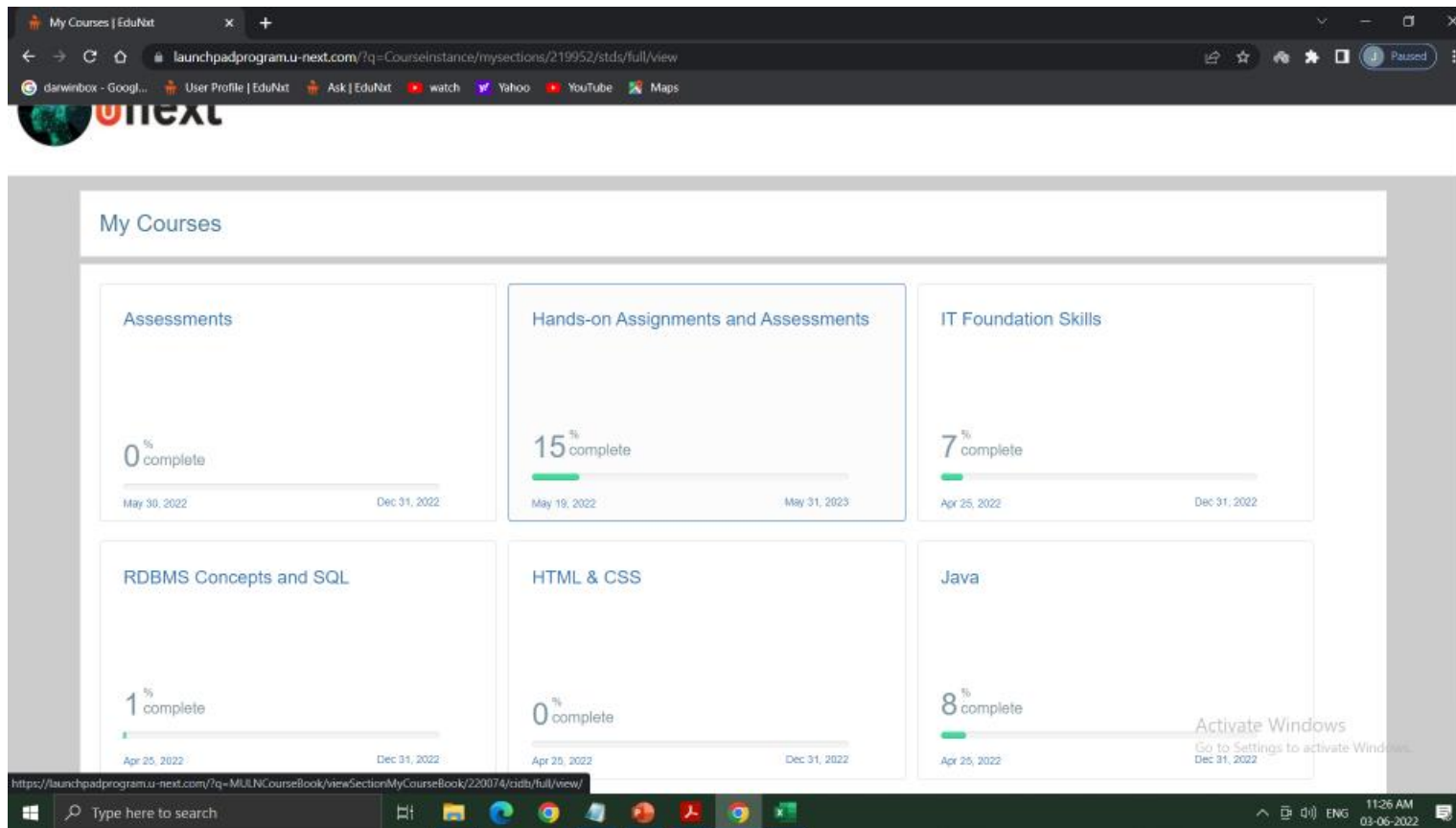
Copyright © 2022, UNext Learning Pvt Ltd.

EduNxt



Hands-On Assignments & Assessments

Step 10: Click on **Hands-On Assignments and Assessments** to start coding



Hands-On Assignments & Assessments

Step 11: Click on **RDBMS** to start coding

Section Home | EduNext

launchpadprogram.u-next.com/?q=MULNCourseBook/viewSectionMyCourseBook/220074/cldb/full/view/

Hands-On Assignments And Assessments : Section Home

Course Introduction

Rate It

Welcome back!
Pick up where you left off : [HTML-CSS-JS](#) / 02-Html-Main Page Link in HTML

Resume

Java Fundamentals Exercises
10 [View 10 Item\(s\)](#)

Java OOPS Exercises
2 [View 2 Item\(s\)](#)

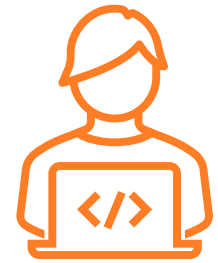
[RDBMS](#)
10 [View 10 Item\(s\)](#)

[HTML-CSS-JS](#)
5 [View 5 Item\(s\)](#)

EduNext

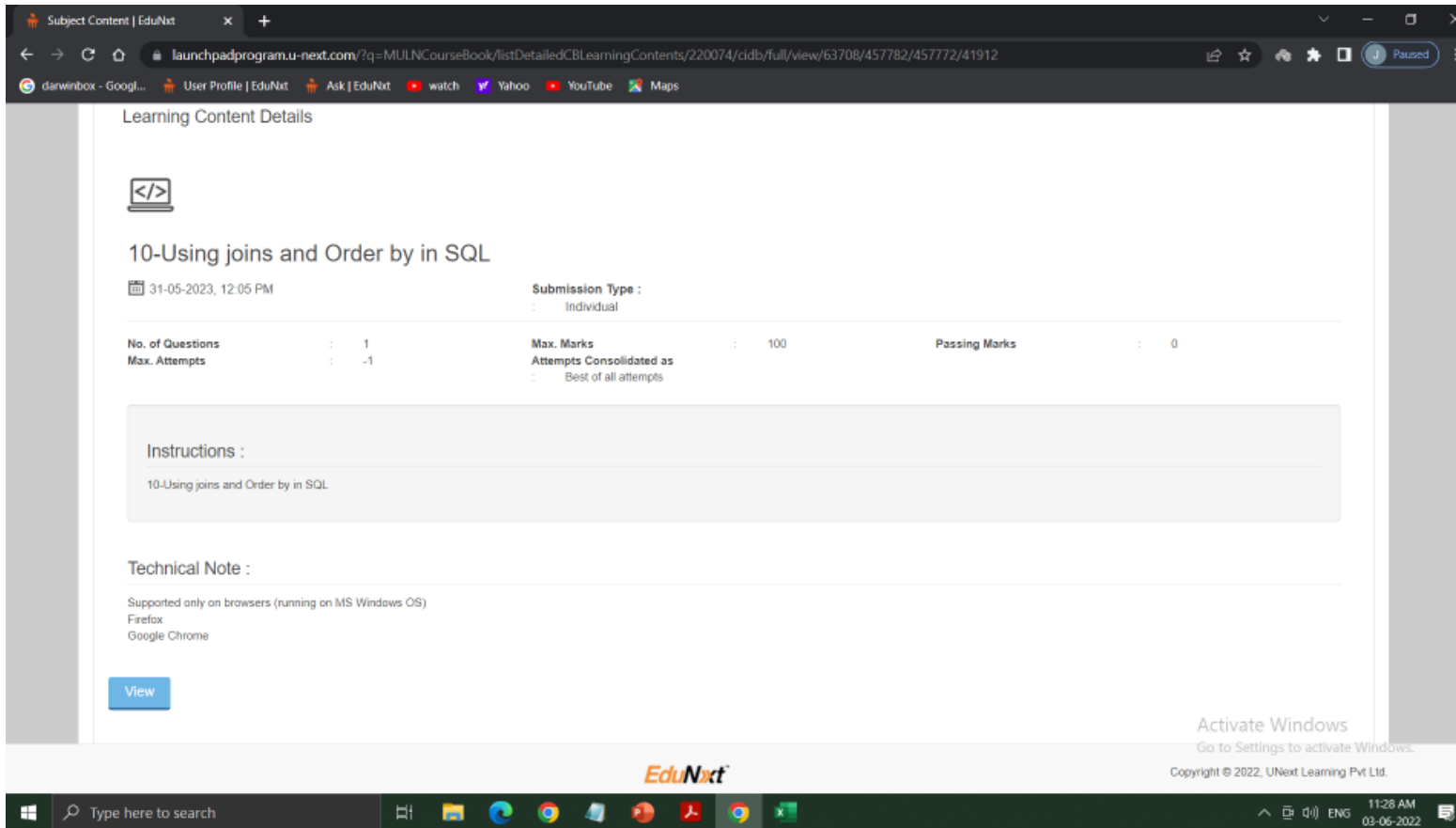
Go to Settings to activate Windows.

Copyright © 2022, UNext Learning Pvt Ltd.



Hands-On Assignments & Assessments

Step 12: Click on **the Exercise** you want to attempt



The screenshot shows a web browser window displaying the 'Learning Content Details' page for an exercise titled '10-Using joins and Order by in SQL'. The page includes a code icon, the exercise title, a timestamp of '31-05-2023, 12:05 PM', and a 'Submission Type' of 'Individual'. A table lists the following details:

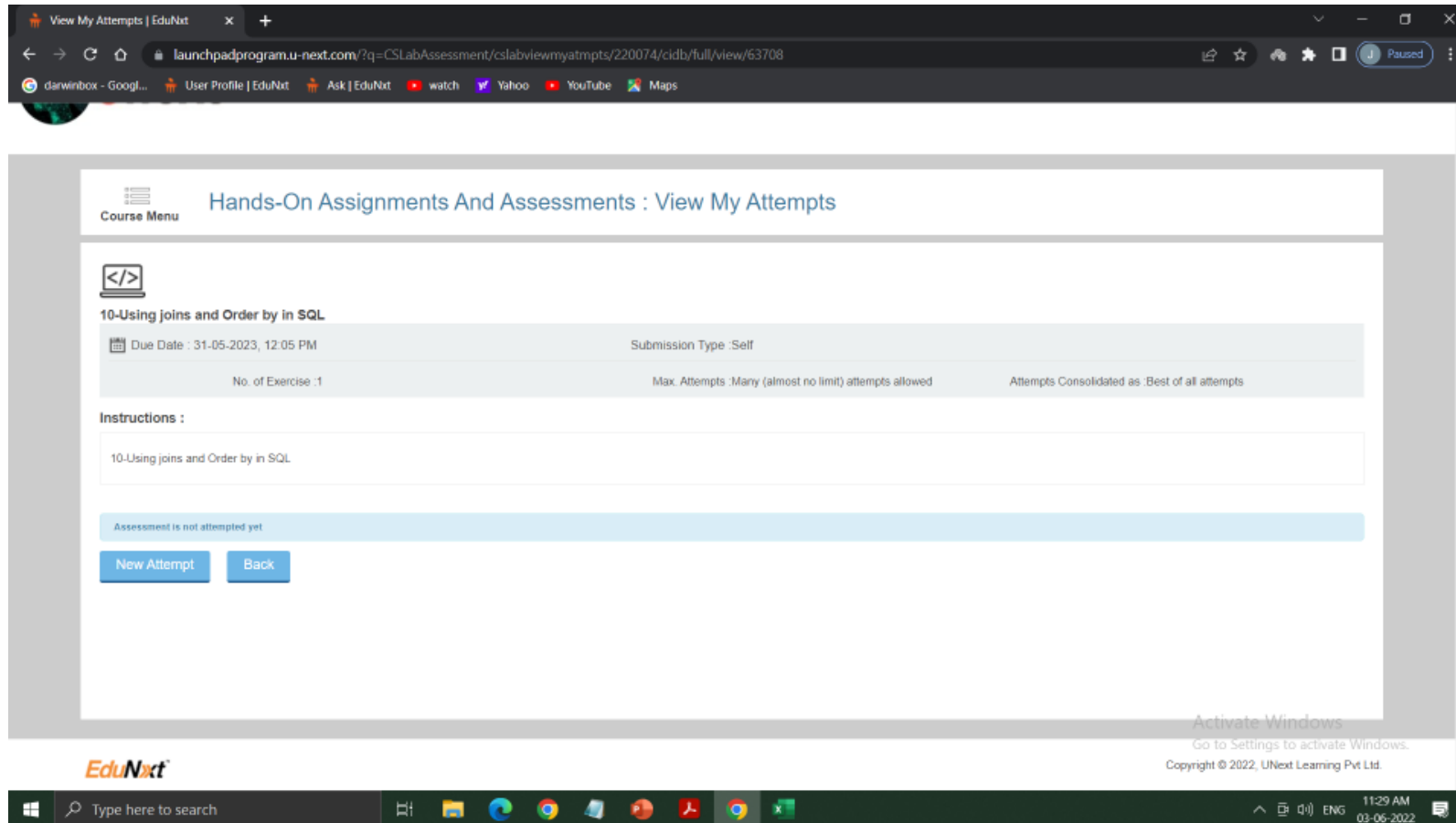
No. of Questions	Max. Attempts	Max. Marks	Attempts Consolidated as	Passing Marks
1	-1	100	Best of all attempts	0

Below the table, the 'Instructions' section states: '10-Using joins and Order by in SQL'. The 'Technical Note' section mentions: 'Supported only on browsers (running on MS Windows OS) Firefox Google Chrome'. A 'View' button is located at the bottom left of the content area. The footer of the page includes the 'EduNxt' logo, an 'Activate Windows' watermark, and copyright information: 'Copyright © 2022, UNext Learning Pvt Ltd.'.



Hands-On Assignments & Assessments

Step 13: Click on **View**

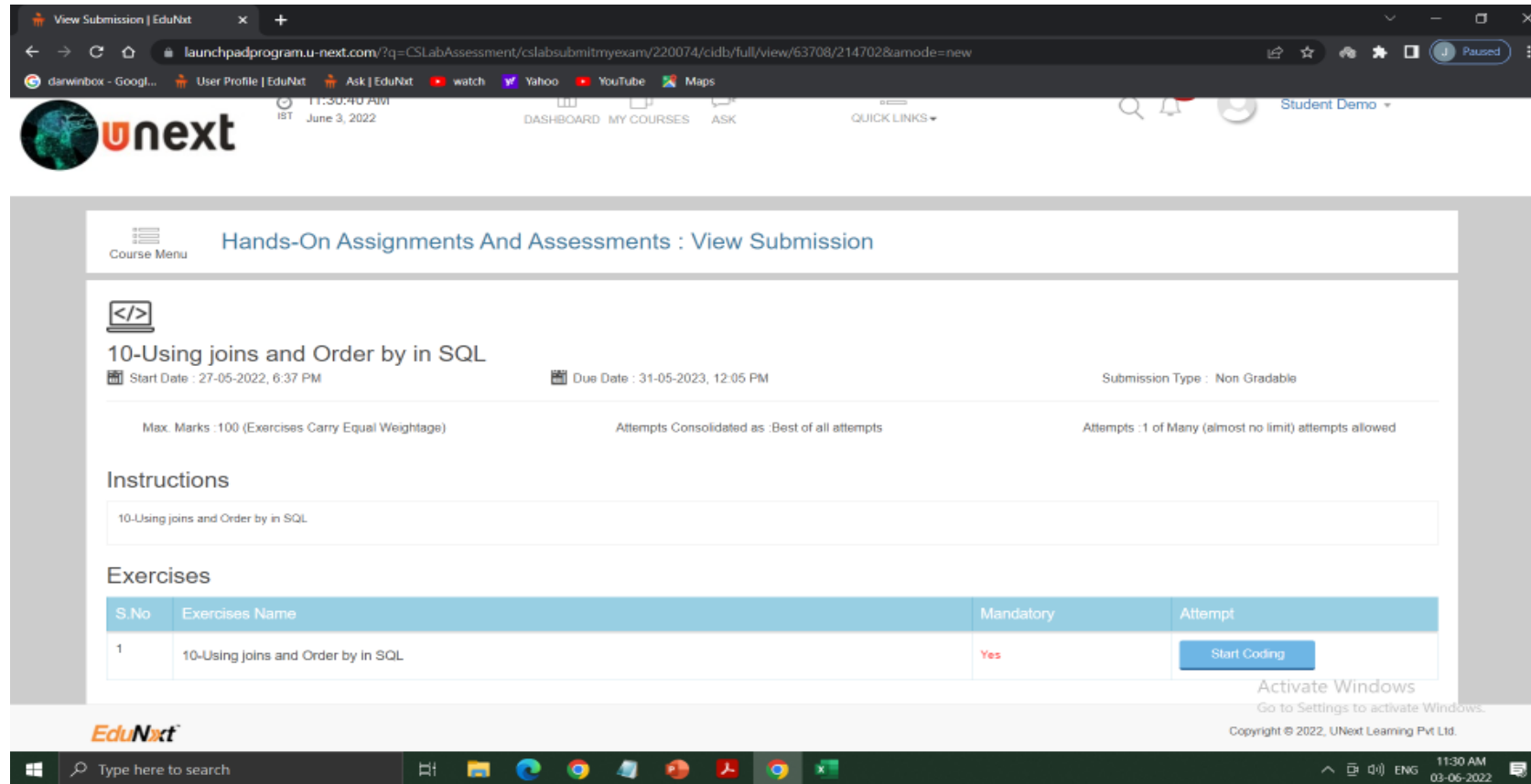


The screenshot shows a web browser window with the URL `launchpadprogram.u-next.com/?q=CSLabAssessment/cslabviewmyatmpts/220074/cldb/full/view/63708`. The page title is "Hands-On Assignments And Assessments : View My Attempts". It displays details for an assignment titled "10-Using joins and Order by in SQL". The due date is "31-05-2023, 12:05 PM" and the submission type is "Self". The number of exercises is "1", and the maximum attempts are "Many (almost no limit) attempts allowed". The attempts are consolidated as "Best of all attempts". The instructions section contains the text "10-Using joins and Order by in SQL". A blue bar indicates "Assessment is not attempted yet". Below this, there are two buttons: "New Attempt" and "Back". The EduNext logo is visible in the bottom left corner of the page content. The Windows taskbar at the bottom shows the time as 11:29 AM on 03-06-2022.



Hands-On Assignments & Assessments

Step 14: Click on **New Attempt**



The screenshot shows a web browser window displaying the 'View Submission' page for a hands-on assignment on the EduNext platform. The browser's address bar shows the URL: `launchpadprogram.u-next.com/?q=CSLabAssessment/cslabsubmitmyexam/220074/cldb/full/view/63708/214702&amode=new`. The page title is 'Hands-On Assignments And Assessments : View Submission'. The assignment is titled '10-Using joins and Order by in SQL'. It includes details such as 'Start Date : 27-05-2022, 6:37 PM', 'Due Date : 31-05-2023, 12:05 PM', and 'Submission Type : Non Gradable'. The maximum marks are 100, and attempts are consolidated as 'Best of all attempts'. The instructions section contains the text '10-Using joins and Order by in SQL'. Below this, there is a table of exercises with one entry: '10-Using joins and Order by in SQL', which is mandatory and has a 'Start Coding' button next to it. The footer of the page includes the EduNext logo, a Windows watermark, and copyright information for 2022.

View Submission | EduNext

launchpadprogram.u-next.com/?q=CSLabAssessment/cslabsubmitmyexam/220074/cldb/full/view/63708/214702&amode=new

unext

Hands-On Assignments And Assessments : View Submission

Course Menu

10-Using joins and Order by in SQL

Start Date : 27-05-2022, 6:37 PM

Due Date : 31-05-2023, 12:05 PM

Submission Type : Non Gradable

Max. Marks :100 (Exercises Carry Equal Weightage)

Attempts Consolidated as :Best of all attempts

Attempts :1 of Many (almost no limit) attempts allowed

Instructions

10-Using joins and Order by in SQL

Exercises

S.No	Exercises Name	Mandatory	Attempt
1	10-Using joins and Order by in SQL	Yes	<button>Start Coding</button>

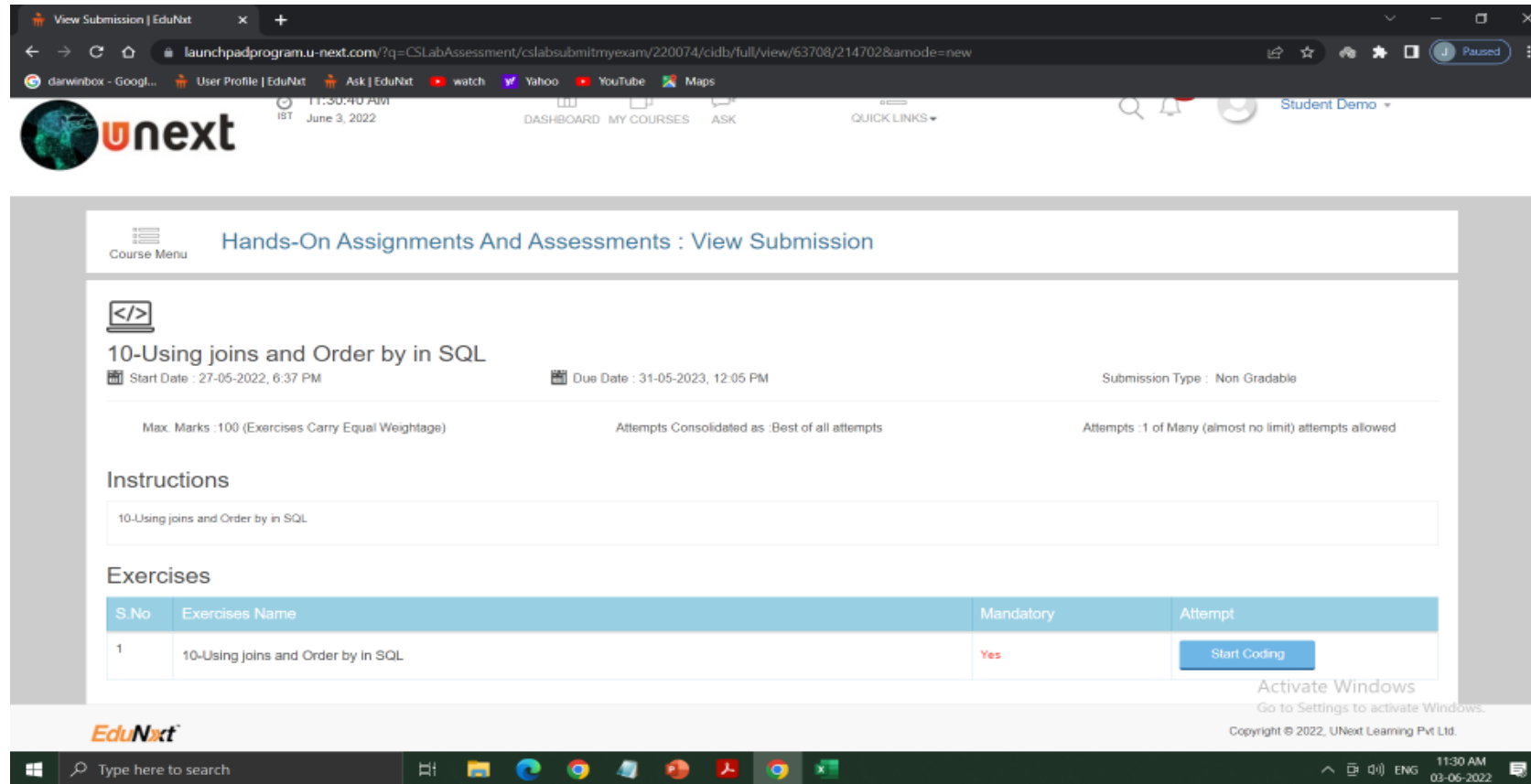
Activate Windows
Go to Settings to activate Windows.

Copyright © 2022, UNext Learning Pvt Ltd.



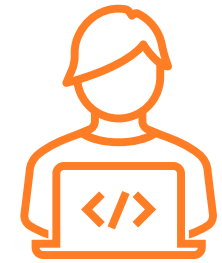
Hands-On Assignments & Assessments

Step 15: Click on **Start Coding**



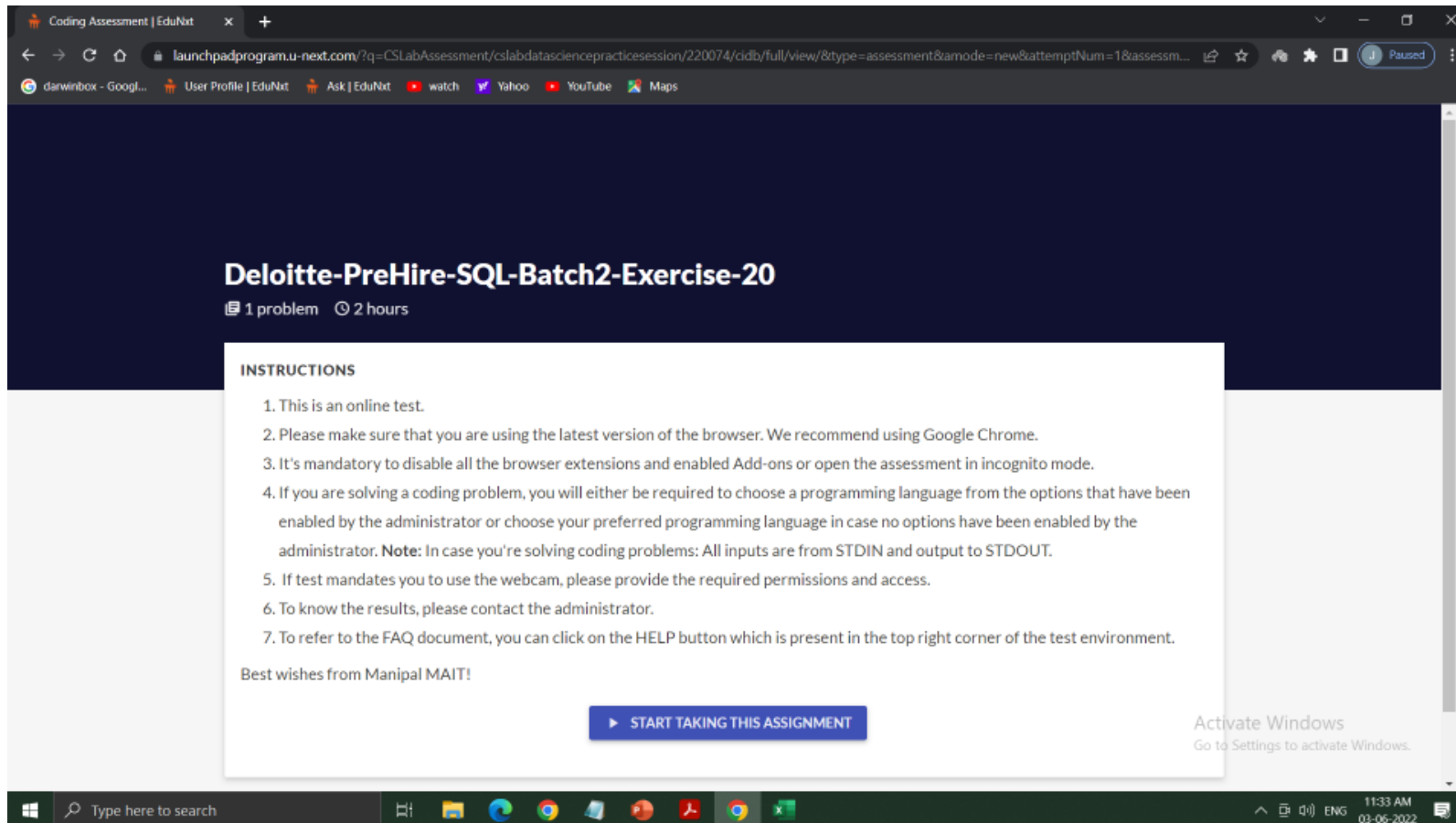
The screenshot shows a web browser window displaying the 'View Submission' page for a hands-on assignment on the EduNext platform. The browser's address bar shows the URL: `launchpadprogram.u-next.com/?q=CSLabAssessment/cslabsubmitmyexam/220074/cldb/full/view/63708/214702&amode=new`. The page title is 'Hands-On Assignments And Assessments : View Submission'. The assignment is titled '10-Using joins and Order by in SQL'. It includes details such as 'Start Date : 27-05-2022, 6:37 PM', 'Due Date : 31-05-2023, 12:05 PM', and 'Submission Type : Non Gradable'. The 'Instructions' section contains the text '10-Using joins and Order by in SQL'. Below this, the 'Exercises' section features a table with one exercise listed. The table has columns for 'S.No', 'Exercises Name', 'Mandatory', and 'Attempt'. The exercise '10-Using joins and Order by in SQL' is marked as 'Mandatory' (Yes) and has a 'Start Coding' button next to it. The page footer includes the EduNext logo, a Windows watermark, and copyright information: 'Copyright © 2022, UNext Learning Pvt Ltd.'.

S.No	Exercises Name	Mandatory	Attempt
1	10-Using joins and Order by in SQL	Yes	<button>Start Coding</button>



Hands-On Assignments & Assessments

Step 16: Click on **Start Taking this Assignment**



Coding Assessment | EduNxt

launchpadprogram.u-next.com/?q=CSLabAssessment/cslabdatasciencepracticesession/220074/cidb/full/view/&type=assessment&amode=new&attemptNum=18&assessm...

darwinbox - Googl... User Profile | EduNxt Ask | EduNxt watch Yahoo YouTube Maps

Deloitte-PreHire-SQL-Batch2-Exercise-20

1 problem 2 hours

INSTRUCTIONS

1. This is an online test.
2. Please make sure that you are using the latest version of the browser. We recommend using Google Chrome.
3. It's mandatory to disable all the browser extensions and enabled Add-ons or open the assessment in incognito mode.
4. If you are solving a coding problem, you will either be required to choose a programming language from the options that have been enabled by the administrator or choose your preferred programming language in case no options have been enabled by the administrator. **Note:** In case you're solving coding problems: All inputs are from STDIN and output to STDOUT.
5. If test mandates you to use the webcam, please provide the required permissions and access.
6. To know the results, please contact the administrator.
7. To refer to the FAQ document, you can click on the HELP button which is present in the top right corner of the test environment.

Best wishes from Manipal MAIT!

[▶ START TAKING THIS ASSIGNMENT](#)

Activate Windows
Go to Settings to activate Windows.

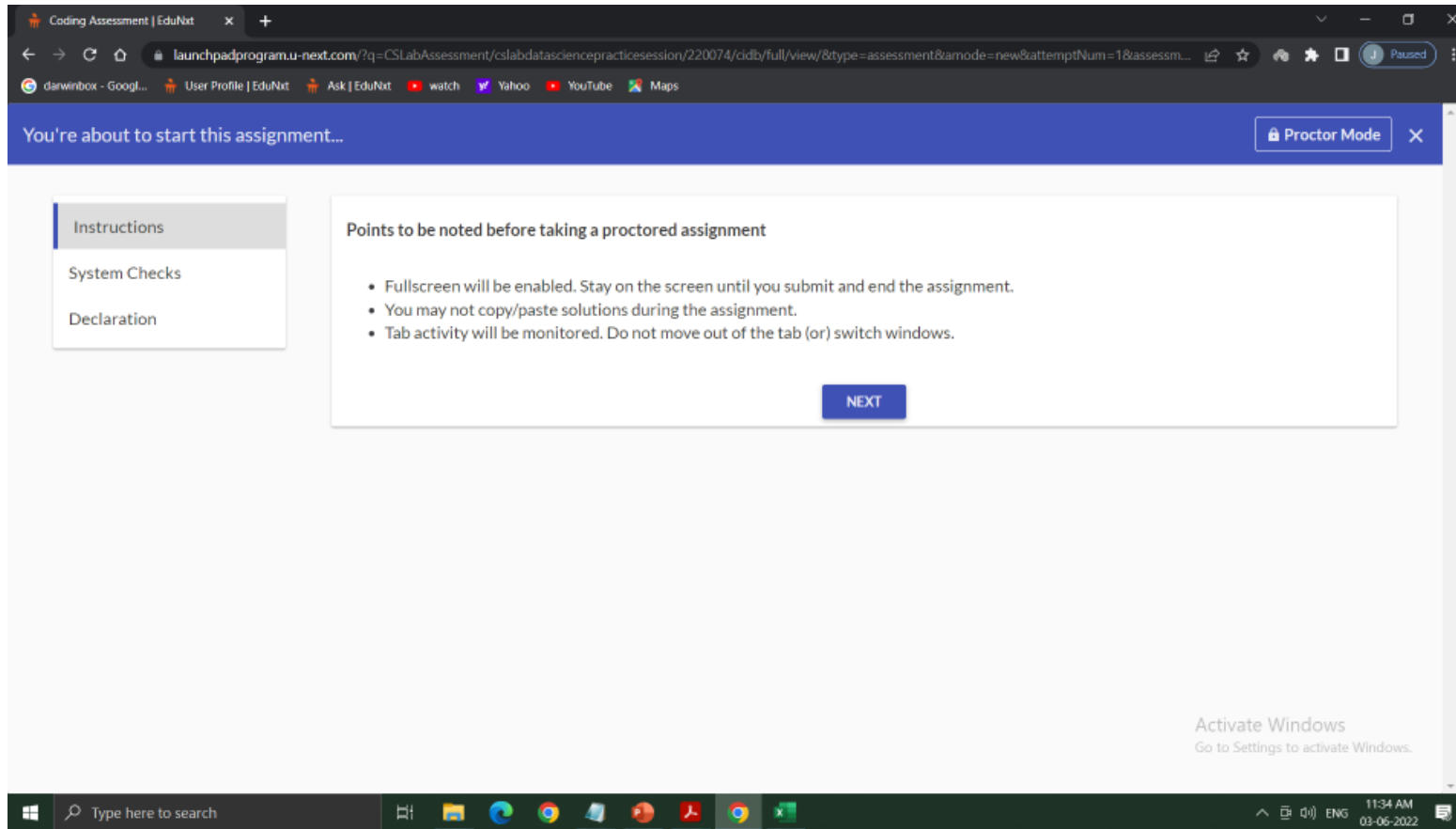
Type here to search

11:33 AM
03-06-2022



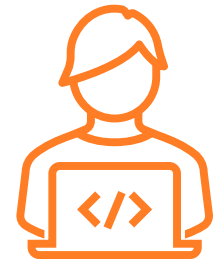
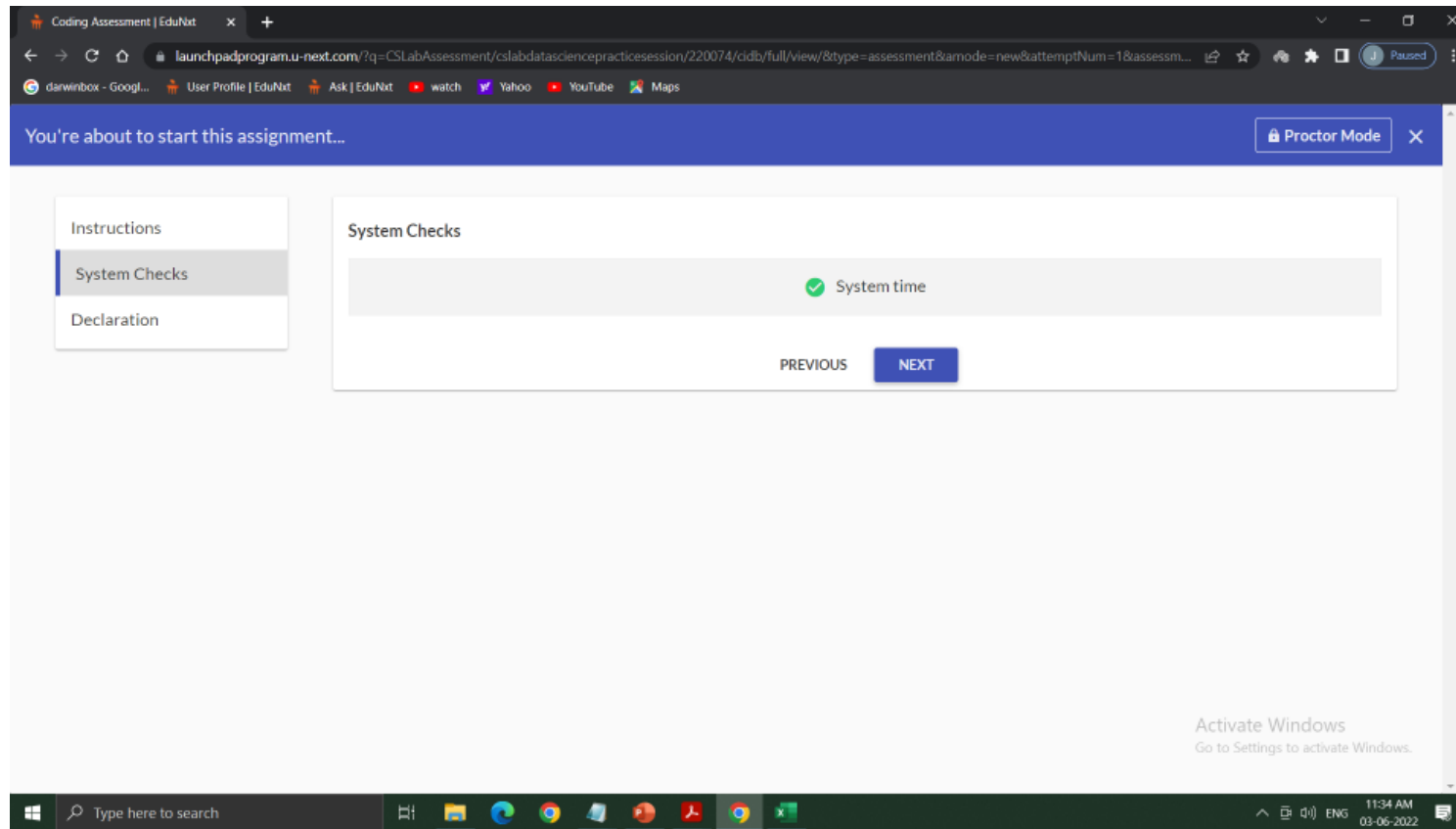
Hands-On Assignments & Assessments

Step 17: Click on **Next**



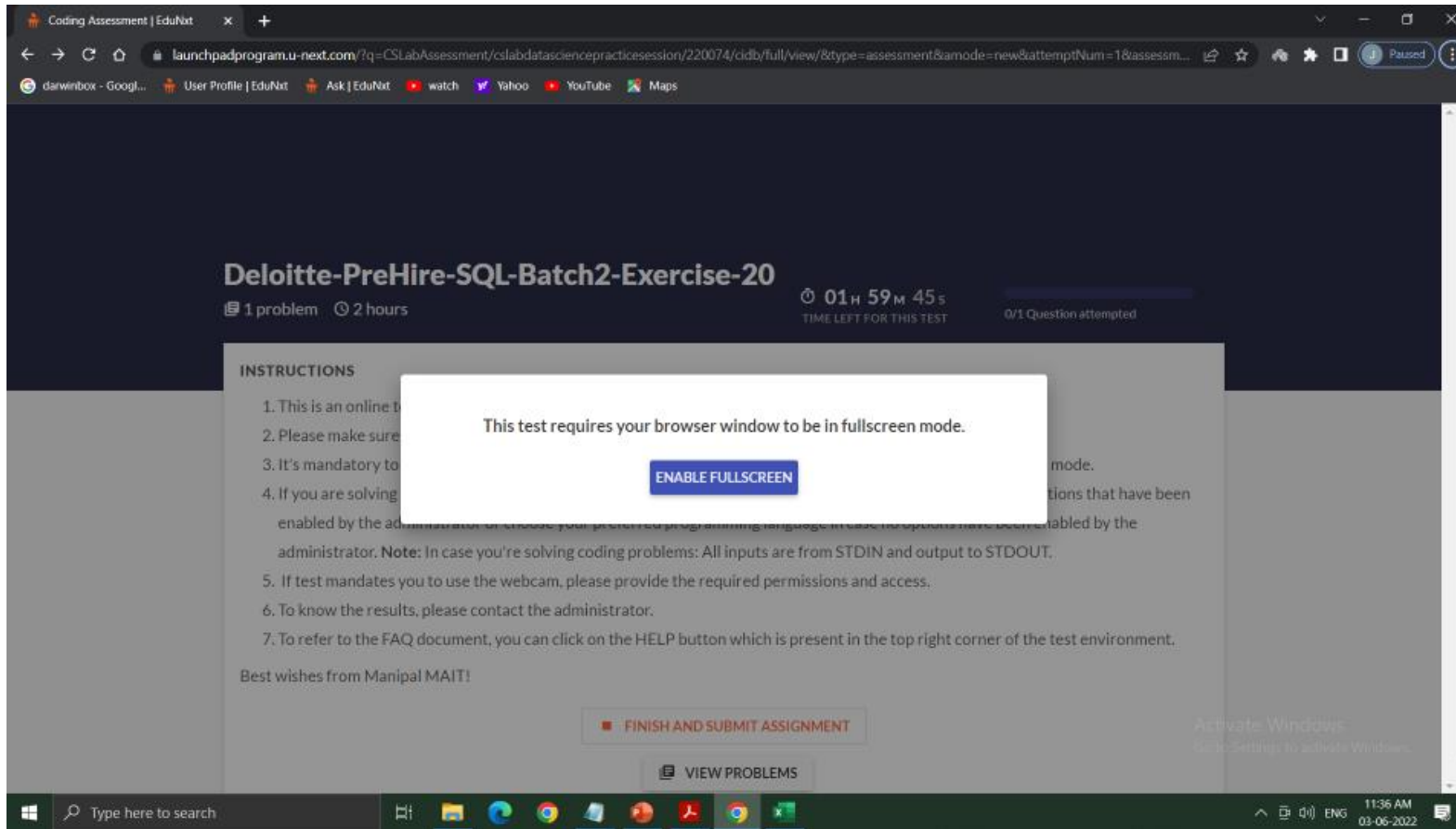
Hands-On Assignments & Assessments

Step 18: Again Click on **Next**



Hands-On Assignments & Assessments

Step 19: Accept the Declaration and Click on **Agree And Continue** you will be taken to this Screen



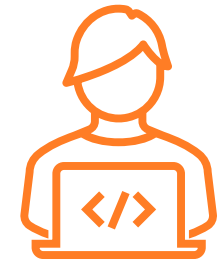
Hands-On Assignments & Assessments

Step 20: Code Editor Displayed and you can now start coding the Requirement

The screenshot shows a coding platform interface for a SQL assignment. At the top, there's a dark blue header with a back arrow, 'ALL PROBLEMS', a timer '01h 57m 43s', and '0/1 Question attempted'. Below the header, the problem title 'CPL 3-8 Rides on 25th Nov' is displayed with a bookmark icon and 'Database' and '10 points' tags. The 'DESCRIPTION' section states: 'Display the user information and Ride information for the ride's which was offered on 25th of Nov 2020.' A note in a black box says: 'Note: Display the information from both user_details, ride t'. Below the description is a 'Sample output Format' showing a table with columns: RIDE_ID, USER_ID, FROM_LOCATION, TO_LOCATION, SEATS_LEFT, SEATS_TOTAL. The 'Solution query' section has a 'SUBMIT' button and a 'UNSOLVED' button. The 'QUERY' tab is active, showing a code editor with the following text:

```
1 alter session set current_schema = carpooling;
2 SET heading OFF
3 /*
4  * Enter your query below.
5  * Please append a semicolon ";" at the end of the query
6  */
```

 The 'OUTPUT' tab is also visible. At the bottom, there's a diagram showing the relationship between 'CARPOOLING.RIDE_USERS' and 'CARPOOLING.RIDE' tables. The 'CARPOOLING.RIDE_USERS' table has columns: RIDE_ID (NUMBER(9)), USER_ID (NUMBER(9)), FK_RIDEID (RIDE_ID), FK_USER (USER_ID). The 'CARPOOLING.RIDE' table has columns: RIDE_ID (NUMBER(9)), FROM_LOCATION (VARCHAR2(20 BYTE)), TO_LOCATION (VARCHAR2(20 BYTE)), SEATS_LEFT (NUMBER(2)), SEATS_TOTAL (NUMBER(2)).



Hands-On Assignments & Assessments

Step 21: Question with ER Diagram and Expected Output will be Displayed in Left Panel

← ALL PROBLEMS

01h 57m 43s
TIME LEFT IN THIS ASSIGNMENT SESSION

0/1 Question attempted

< PREV 1 NEXT >

CPL 3-8 Rides on 25th Nov

Database 10 points

DESCRIPTION

Display the user information and Ride information for the ride's which was offered on 25th of Nov 2020.

Note: Display the information from both user_details, ride t

Sample output Format :

CARPOOLING_RIDE_USERS	CARPOOLING_RIDE
RIDE_ID NUMBER(8)	RIDE_ID NUMBER(8)
USER_ID NUMBER(8)	FROM_LOCATION VARCHAR2(20 BYTE)
FK_RIDEID (RIDE_ID)	TO_LOCATION VARCHAR2(20 BYTE)
FK_USER (USER_ID)	SEATS_LEFT NUMBER(2)
	SEATS_TOTAL NUMBER(2)

ER Diagram

Solution query

Please choose a database and write your query.

UNSOLVED

QUERY OUTPUT

Oracle RUN CODE

```
1 alter session set current_schema = carpooling;
2 SET heading OFF
3 /*
4  * Enter your query below.
5  * Please append a semicolon ";" at the end of the query
6  */
```

SUBMIT

Activate Windows
Go to Settings to activate Windows.



Hands-On Assignments & Assessments

Step 22: Question with ER Diagram and Expected Output will be Displayed in Left Panel

← ALL PROBLEMS

01h 57m 43s
TIME LEFT IN THIS ASSIGNMENT SESSION

0/1 Question attempted

< PREV 1 NEXT >

CPL 3-8 Rides on 25th Nov
Database 10 points

DESCRIPTION
Display the user information and Ride information for the ride's which was offered on 25th of Nov 2020.

Note: Display the information from both user_details, ride t

Sample output Format :

ride_id	user_id	from_location	to_location	seats_left	seats_total
1	1	1	2	1	2
2	2	3	4	1	2
3	3	5	6	1	2
4	4	7	8	1	2
5	5	9	10	1	2
6	6	11	12	1	2
7	7	13	14	1	2
8	8	15	16	1	2
9	9	17	18	1	2
10	10	19	20	1	2
11	11	21	22	1	2
12	12	23	24	1	2
13	13	25	26	1	2
14	14	27	28	1	2
15	15	29	30	1	2
16	16	31	32	1	2
17	17	33	34	1	2
18	18	35	36	1	2
19	19	37	38	1	2
20	20	39	40	1	2
21	21	41	42	1	2
22	22	43	44	1	2
23	23	45	46	1	2
24	24	47	48	1	2
25	25	49	50	1	2
26	26	51	52	1	2
27	27	53	54	1	2
28	28	55	56	1	2
29	29	57	58	1	2
30	30	59	60	1	2
31	31	61	62	1	2
32	32	63	64	1	2
33	33	65	66	1	2
34	34	67	68	1	2
35	35	69	70	1	2
36	36	71	72	1	2
37	37	73	74	1	2
38	38	75	76	1	2
39	39	77	78	1	2
40	40	79	80	1	2
41	41	81	82	1	2
42	42	83	84	1	2
43	43	85	86	1	2
44	44	87	88	1	2
45	45	89	90	1	2
46	46	91	92	1	2
47	47	93	94	1	2
48	48	95	96	1	2
49	49	97	98	1	2
50	50	99	100	1	2

CARPOOLING_RIDE_USERS

ride_id NUMBER (5)

user_id NUMBER (5)

fk RideId (ride_id)

fk User (user_id)

CARPOOLING_RIDE

ride_id NUMBER (5)

from_location VARCHAR2 (25 BYTE)

to_location VARCHAR2 (25 BYTE)

seats_left NUMBER (2)

seats_total NUMBER (2)

Solution query

Please choose a database and write your query.

UNSOLVED

QUERY OUTPUT

Oracle RUN CODE

```
1 alter session set current_schema = carpooling;
2 SET heading OFF
3 /*
4  * Enter your query below.
5  * Please append a semicolon ";" at the end of the query
6  */
```

SUBMIT



Hands-On Assignments & Assessments

Step 24 : Type the Query in the Code Editor Displayed on Right Panel and Click on **Run Code**

CPL 3-8 Rides on 25th Nov
Database 10 points

DESCRIPTION

Display the user information and Ride information for the ride's which was offered on 25th of Nov 2020.

Note: Display the information from both user_details, ride t

Sample output Format :

USER_ID	EMAIL	PHONE_NUMBER	RIDE_ID	FROM_LOCATION	TO_LOCATION	SEATS_LEFT	SEATS_TOTAL	RIDE_PROVIDER_ID	START_ON	ENDS_ON	ISSTARTED	ISFINISHED
1

Database Schema:

- CARPOOLING_RIDE_USERS**
 - PK: RIDE_ID, USER_ID
 - FK: RIDE_ID (to CARPOOLING_RIDE)
 - FK: USER_ID (to CARPOOLING_USER_DETAILS)
- CARPOOLING_RIDE**
 - PK: RIDE_ID
 - FK: RIDE_PROVIDER_ID (to CARPOOLING_USER_DETAILS)
- CARPOOLING_USER_DETAILS**
 - PK: USER_ID

Query Editor:

```
1 alter session set current_schema = carpooling;
2 SET heading OFF
3
4 select user_details.*,ride.* from user_details,ride,ride_users where ride.ride_id=ride_use
5 order by user_details.user_id;
6
```

Activate Windows
Go to Settings to activate Windows.



Note: Do not Change the Database Name or Edit the first 2 lines in the Editor

Hands-On Assignments & Assessments

Step 25: After Click on **Run Code** Output would be Shown Verify with Expected Output in Question

CPL 3-8 Rides on 25th Nov
Database 10 points

DESCRIPTION
Display the user information and Ride information for the ride's which was offered on 25th of Nov 2020.

Note: Display the information from both user_details, ride t

Sample output Format :

Session altered.

10003 Kanishk@gmail.com xxxxxxxx Kanishk
Shay Bangalore M 9886543210 12003
Electronic City Madiwala 2 3
10003

STDOUT

Activate Windows
Go to Settings to activate Windows.

SQL Schema Diagram:

```
graph TD
    subgraph CARPOOLING_RIDE_USERS
        RIDE_ID[NR(8)]
        USER_ID[NR(8)]
        FK_RIDEID[RIDE_ID]
        FK_USERID[USER_ID]
    end
    subgraph CARPOOLING_RIDE
        RIDE_ID2[NR(8)]
        FROM_LOCATION[VARCHAR2(20 BYTE)]
        TO_LOCATION[VARCHAR2(20 BYTE)]
        SEATS_LEFT[NR(2)]
        SEATS_TOTAL[NR(2)]
        RIDE_PROVIDER_ID[NR(8)]
        START_ON[TIMESTAMP(2)]
        ENDS_ON[TIMESTAMP(2)]
        ISSTARTED[VARCHAR2(4 BYTE)]
        ISFINISHED[VARCHAR2(4 BYTE)]
    end
    subgraph CARPOOLING_USER_DETAILS
        USER_ID2[NR(8)]
        EMAIL_ID[VARCHAR2(20 BYTE)]
        BALANCE[NR(8)]
    end
    RIDE_ID --> RIDE_ID2
    USER_ID --> USER_ID2
    FK_RIDEID --> RIDE_ID2
    FK_USERID --> USER_ID2
    FK_RIDEID2[FK(RIDE_PROVIDER_ID)] --> RIDE_PROVIDER_ID
```



Note: First Verify if output matches

Hands-On Assignments & Assessments

Step 26 : Result is Displayed(Accepted/Rejected/Partially Accepted)

CPL 3-8 Rides on 25th Nov
Database 10 points

DESCRIPTION
Display the user information and Ride information for the ride's which was offered on 25th of Nov 2020.

Note: Display the information from both user_details, ride t

Sample output Format :

USER_ID	EMAIL	PHONE_NUMBER	USER_NAME	RIDE_ID	FROM_LOCATION	TO_LOCATION	SEATS_LEFT	SEATS_TOTAL	RIDE_PROVIDER_ID	START_ON	ENDS_ON	ISSTARTED	ISFINISHED
1
2
3
4
5
6
7
8
9
10

Solution query
Please choose a database and write your query.

QUERY **OUTPUT** Oracle RUN CODE

```
1 alter session set current_schema = carpooling;  
2 SET heading OFF  
3  
4 select user_details.*,ride.* from user_details,ride,ride_users where ride.ride_id=ride_use  
5 order by user_details.user_id;  
6
```

1 revision found for this solution. SHOW REVISIONS

Activate Windows
Go to Settings to activate Windows.



Note: Here after submit it will check the query and output with test case of the tool if it matches all criteria.

Hands-On Assignments & Assessments

Step 27 :Click on **Finish And Submit Assignment** which is available at the bottom of the Editor

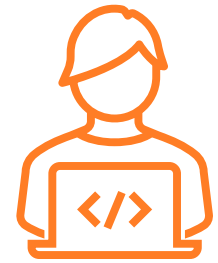
Sample output Format :

The screenshot displays a database editor interface. On the left, there is a diagram showing three tables: **CARPOOLING.RIDE_USERS**, **CARPOOLING.RIDE**, and **CARPOOLING.USER_DETAILS**. **CARPOOLING.RIDE_USERS** has columns **RIDE_ID** (NUMBER(8)), **USER_ID** (NUMBER(8)), and **FK_USER (USER_ID)**. **CARPOOLING.RIDE** has columns **RIDE_ID** (NUMBER(8)), **FROM_LOCATION** (VARCHAR2(20 BYTE)), **TO_LOCATION** (VARCHAR2(20 BYTE)), **SEATS_LEFT** (NUMBER(2)), **SEATS_TOTAL** (NUMBER(2)), **RIDE_PROVIDER_ID** (NUMBER(8)), **START_ON** (TIMESTAMP(2)), **ENDS_ON** (TIMESTAMP(2)), **ISSTARTED** (VARCHAR2(4 BYTE)), and **ISFINISHED** (VARCHAR2(4 BYTE)). **CARPOOLING.USER_DETAILS** has columns **USER_ID** (NUMBER(8)), **EMAIL_ID** (VARCHAR2(20 BYTE)), **PASSWORD** (VARCHAR2(20 BYTE)), **FIRST_NAME** (VARCHAR2(20 BYTE)), **LAST_NAME** (VARCHAR2(20 BYTE)), **CITY** (VARCHAR2(20 BYTE)), **GENDER** (CHAR(1 BYTE)), **PHONE_NO** (NUMBER(10)), and **FK (USER_ID)**. The **EXECUTION TIME LIMIT** is 10 seconds.

1 revision found for this solution. [SHOW REVISIONS](#)

[< PREVIOUS PROBLEM](#) [FINISH AND SUBMIT ASSIGNMENT](#) [BACK TO ALL PROBLEMS](#) [NEXT PROBLEM >](#)

Activate Windows
Go to Settings to activate Windows.



Hands-On Assignments & Assessments

Step 28 :Click on **Submit and End Assignment**

Sample output Format :

USER_ID	USER_NAME	EMAIL	PHONE_NO	RIDE_ID	FROM_LOCATION	TO_LOCATION	SEATS	RIDE_NO	START_DATE	END_DATE	REVISIONS
1	John	john@jigsaw.com	9876543210	1	From Location	To Location	1	1	2021-01-01	2021-01-01	1
2	Jane	jane@jigsaw.com	8765432109	2	From Location	To Location	2	2	2021-01-01	2021-01-01	1
3	Mike	mike@jigsaw.com	7654321098	3	From Location	To Location	3	3	2021-01-01	2021-01-01	1
4	Emily	emily@jigsaw.com	6543210987	4	From Location	To Location	4	4	2021-01-01	2021-01-01	1
5	David	david@jigsaw.com	5432109876	5	From Location	To Location	5	5	2021-01-01	2021-01-01	1

1 revision found for this solution. [SHOW REVISIONS](#)

Are you sure?

You still have 1 hour 40 minutes 53 seconds left to submit this assignment.

You have attempted 1 out of 1 question.

You will not be able to attempt any question or make changes to your solutions once you submit.

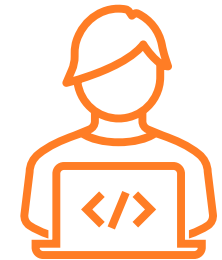
[CANCEL](#) [SUBMIT AND END THE ASSIGNMENT](#)

EXECUTION TIME LIMIT

10 seconds

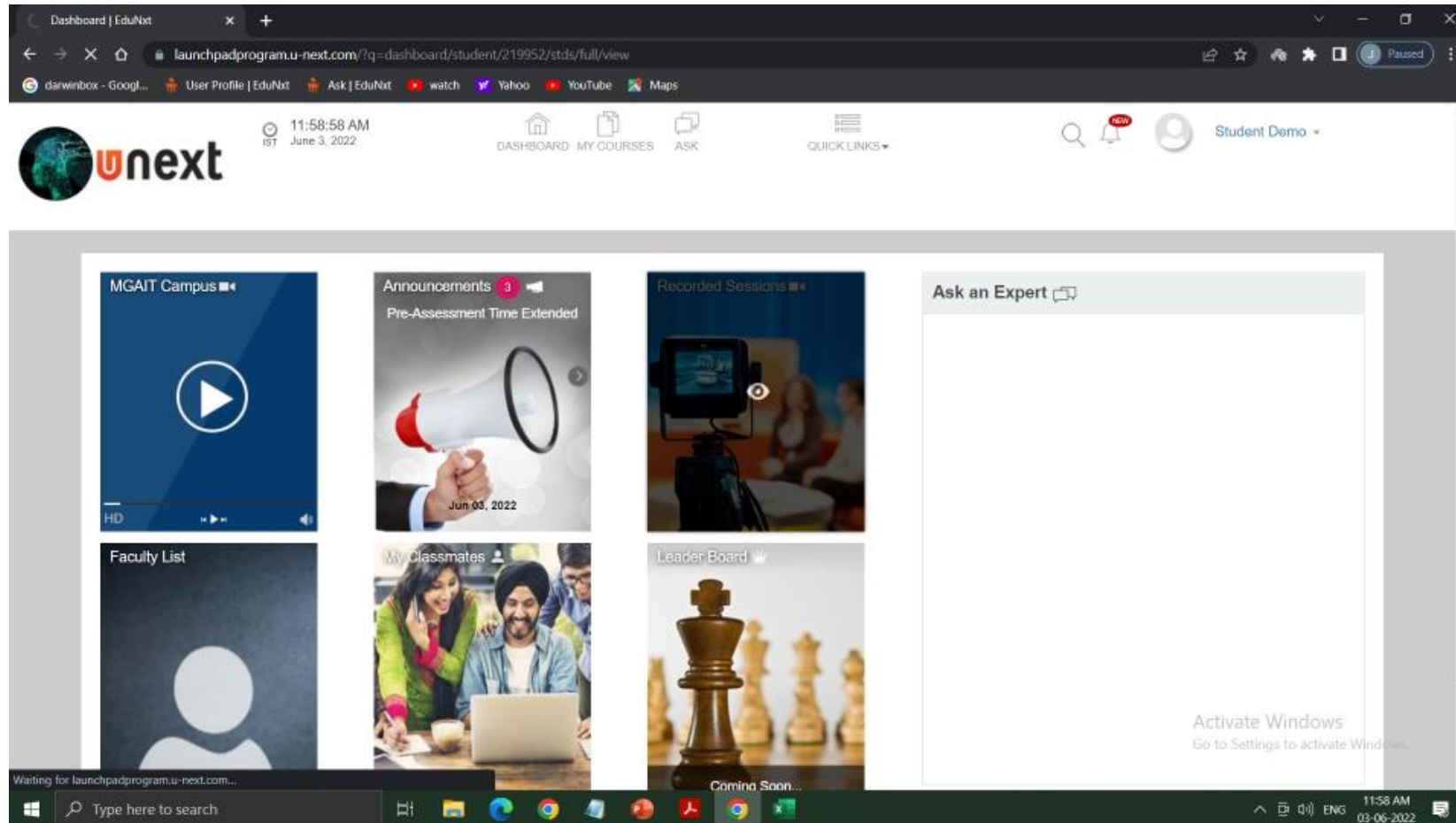
[PREVIOUS PROBLEM](#) [FINISH AND SUBMIT ASSIGNMENT](#) [BACK TO ALL PROBLEMS](#) [NEXT PROBLEM](#)

Activate Windows. Go to Settings to activate Windows.



Hands-On Assignments & Assessments

Step 29 :You will be redirected to Dashboard Screen



Thank You

No.308, 3rd Floor, 100ft Main Road, Indiranagar, Bangalore - 560038



+91 90192 17000



info@jigsawacademy.com