



Learning Experience Platform (LXP)

Virtual Training – Driven through LMS Platform

LMS platform has:

Content

- Presentation deck
- Self paced (Videos)
- Reading material
- Recorded sessions

Assignment

- Quizzes
- Coding – Integrated coding platform

Assessment

- MCQ
- Coding– Integrated coding platform
- **Camera based Remote Proctored**

Performance

- Grade book
- Leader board

The screenshot displays the LMS interface for Sikkim Manipal University (SMU). The top navigation bar includes the SMU logo, search, notifications, and user profile icons. The main header shows the breadcrumb path: Dashboard > All Courses > Get Started ... > Gswl-2022 > Become Data... > Content Area. The left sidebar contains a 'Course Dashboard' menu with options like Live Classroom Sessions, Quiz, Assignments, Discussion Forums, Programming Lab, Today's Tasks, Calendar, Gamification, All Notes, All Q&A, and Bookmark List. The main content area is titled 'Become data smart' and features a table of content items. Above the table are buttons for 'Content Builder', 'Publish All', 'Preview', and a 'Filter' dropdown. The table has columns for Title, Created Date, and Status.

Title	Created Date	Status
Demo Quiz - Jan'23 More Info	18 Jan 2023	Published
DataSmart Level 0 Unpublished Content More Info	16 Nov 2022	Published
Architect Program More Info	16 Nov 2022	Published
01 Analytics with Excel Video More Info	16 Nov 2022	Published
02 How to get help More Info	16 Nov 2022	Published
03 Data Tables -What is a Pivot Table	16 Nov 2022	Published

Learner Overall Dashboards

unext

Sriram Ravichandran

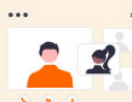
Getting smarter with I...



Welcome back Sriram!

Keep learning and progressing!

Attendance 7.15% Points 74 Level Platinum Rank 1/616



Video Manual



Document Manual



Dashboard

Resume Learning



UNext_Archpro...

Course Name : Become data smart

54.18% complete



Resume

Your Courses

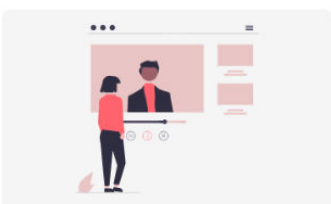


Know your company

24.72% complete



Learning Management System



Start your program here

All Courses

March 2023

Sun	Mon	Tue	Wed	Thu	Fri	Sat
26	27	28	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	
2	3	4	5	6	7	8



unext

Learner Course Dashboards

The dashboard displays course progress and tasks for 'Crash Course in Account & Finance'. It includes a sidebar with navigation options, a main content area with course details and tasks, and a right sidebar with performance metrics and a calendar.

Unnext

Home > Learning Center > BBA > Semester 1 > Crash Course in Account & Finance

Crash Course in Account & Finance

Unit 1 - Introduction to Accounting & Finance
30 minutes left
90%
Resume

Crash Course in Account & Finance
3 Units | 150 Contents | 24 Activities
Course Overview
Go to Content Area

Today's Tasks (06)

- Quiz <\$Title> submission is due today
Gradable | Total Available Attempts: 3
- Assignment on International Trading submission is due today
Gradable | Total Available Attempts: 3
- Discussion Forum <\$Title> submission is on <\$End Date>
Non-Gradable
- Live Classroom is scheduled at <\$Time>: "Link to the live classroom"
- Personal Note

Completed Tasks (01)

- Assignment on International Trading Concepts is submitted
- Quiz <\$Title Name> is submitted

Performance Metrics:

- Points: 970
- Level: Gold
- Rank: 3/30
- View Leaderboard

Progress:

- Doing Good!
- 50% Completed
- 10% In Progress
- 40% Yet to Start

Calendar:

January 2022

Sun	Mon	Tue	Wed	Thu	Fri	Sat
28	29	30	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	1

Recorded Sessions

Quiz

Assignment

Programming Environment: Integrated with LMS

Code Based Assessments

The screenshot shows a web browser window with the URL <https://teched.manipalglobal.com/?q=CSLabAssessment/cslabdatasciencepracticesession/145188/cidb/full/view/&typ...>. The page displays a coding challenge titled "C#-Toys Rental-Sprint 3.1" with a "Coding" tag and "100 points".

DESCRIPTION

Define the methods in the Source class as mentioned below

1) Define a method OrderToys() that reads five toy names from the user and stores in an array. Then display the toys in an ascending order

2) Define a function DisplayToys() that takes one integer as input parameter and pass as input to switch case to display the toy name with respect to age.

Hint :

toy[3] = "Car"

Above statement indicates that Car is a name of Toy which can be used by children of age 3 years.

Solution code

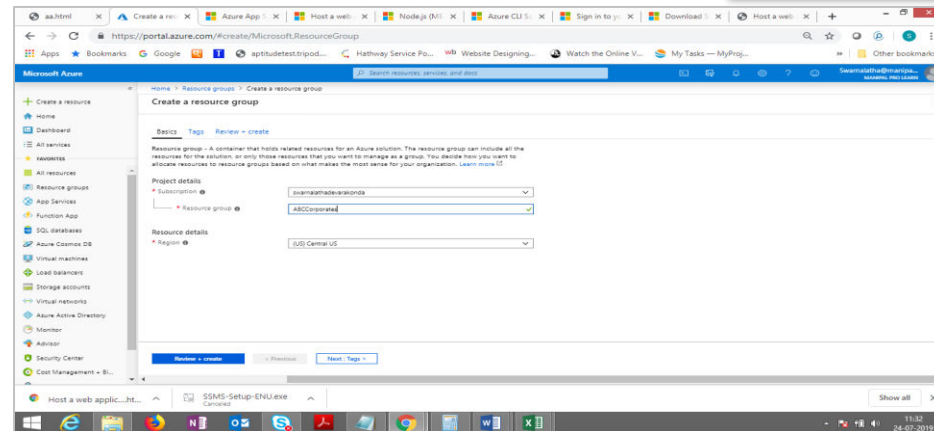
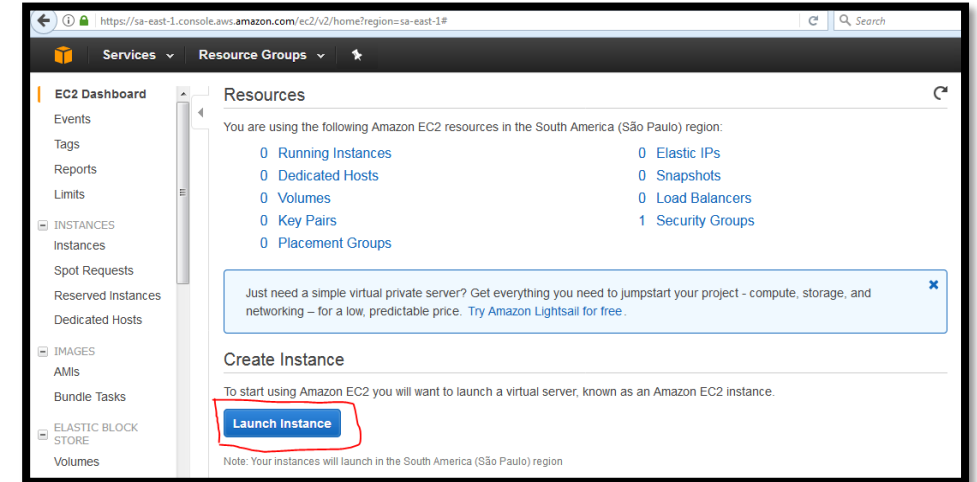
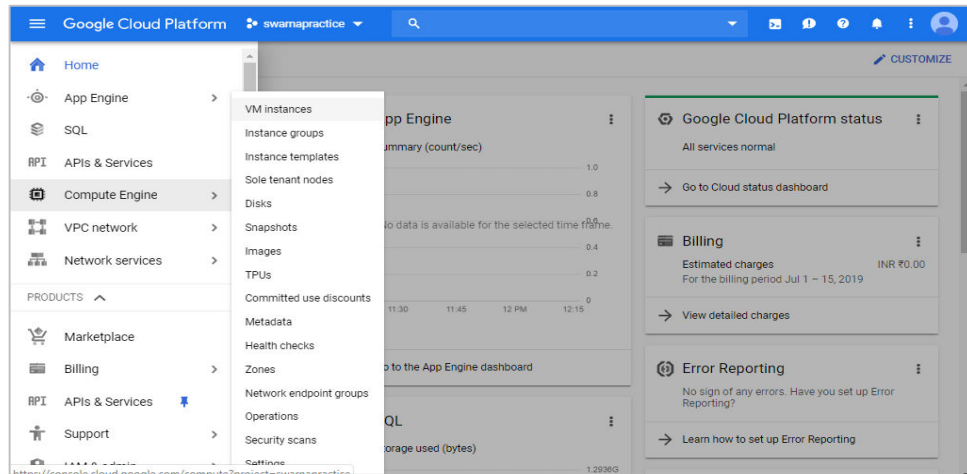
Please choose a language and write your code.

CODE **INPUT** **OUTPUT** **C#** **RUN CODE**

```
1 using System;
2 using System.Collections.Generic;
3 using System.IO;
4 using System.Linq;
5
6 namespace Source {
7     class Source {
8         static string[] toys=new string[5];
9         static void Main(string[] args) {
10             int age ;
11             //Write your code to read input and store in toys arrays
12
13             OrderToys();
14             Console.WriteLine() ;
15             DisplayToys( age);
16
17         }
18     }
```

Access to Cloud Platform

Customized and Guided Public Cloud Lab (AWS/Azure/Google) Environment



Lumen – Cutting edge tech for Live Classroom with Kaltura

The screenshot displays the unext live classroom interface. The top navigation bar includes tabs for Files, Tools, Chats, Playlist, Participants, Notes, and Invite. The main content area features a video player showing a man speaking, with a search bar and related media suggestions. Below the video player is a participant list showing five active participants: Gavin Oliver, Hilda Perera, Kristina McQuinn, Harry Lawrence, and Sudheer's B. The bottom section displays analytics for the video, including a line graph of Player Impressions over time and a table of performance metrics.

Video Performance over time

Player Impressions

Player Impressions Compare to:

21/11/2021
● Player Impressions: 0

Date	Player Impressions	Plays	Unique Viewers	Minutes Viewed	Avg. Completion Rate	Avg. Drop Off Rate
09/12/2021	1	0	0	0	0%	0%
09/12/2021	1	0	0	0	0%	0%
09/12/2021	1	0	0	0	0%	0%
09/12/2021	1	0	0	0	0%	0%