#### L.J. Institute of Engineering & Technology, Ahmedabad FCSP-2 Practice Book\_2025 Note: The Practice Book is for reference only, LJU Test paper may not be compulsory set from this Sr. No. unit\_ answ m ımbe previous\_ye question\_text er\_te ar option1 (A) option2 (B) option3 (C) option4 (D) ar xt ks 1 1 Which of the following functions can be used to fill all null values in a data frame? A | 1 fillna() filled() fillnull() filler() Which attribute of dropna() can be used to select the columns from which null values are to be considered for removing rows? C thresh now subset superset 3 1 Which of the following pandas functions is used to generate cross tabulation? D 1 crosstabulation cross\_tabulation cross\_tab crosstab 4 Which of the following DataFrame attributes is used to return one or more specified row(s)? C 1 locate location loc find 5 Which of the following attributes can be used to show the number of rows and columns in a Pandas dataframe? D 1 info describe size shape Which of the following is not displayed by the Pandas DataFrame info function? D 1 non-null count 6 column names data types column average Which of the following is not displayed by the Pandas DataFrame describe function? C 1 count correlation mean std 8 What does it indicate if the corr() function shows correlation as 1 between any two columns of the DataFrame? A 1 bad correlation none of these perfect correlation good correlation B 1 9 Which of the following is an example of qualitative data? mean gender median mode 10 1 Which of the following is an example of quantitative data? B 1 eye colour weight skin colour names 11 What does DataFrame.dropna(how='all') do? drops those rows from the drops all rows from the drops even numbered rows drops odd numbered rows A 1 DataFrame which contain all DataFrame from the DataFrame from the DataFrame null values 12 A data point that differs significantly from other observations is known as D 1 median outlier mean mode 13 Which of following pandas functions can be used to display the specified number of rows from the beginning of the dataset? head() tail() begin() end() Which of following pandas functions can be used to display the specified number of rows from the end of the dataset? B 1 tail() 14 1 head() begin() end() 15 Which of the following represents each data sample as polyline connecting parallel lines where each parallel line represents an Α 1 parallel coordinates parallelogram straight lines long lines attribute of that data sample? 16 What is the output of the code shown below? 5.0 1.0 2.0 import pandas as pd import numpy as np df=pd.DataFrame([[0,1.0,2.0,np.nan,5],[2.0,0,1.0,5.0,np.nan],[5.0,0,1.0,np.nan,5.0]]) df.dropna() print(df.loc[1,3]) 1 What is the output of the code shown below? 17 C 1 (5, 2)(2, 3) (2, 5) (3, 2) import pandas as pd import numpy as np df=pd.DataFrame([[0,1,2,np.nan,5],[2,0,1,5,np.nan],[5,0,1,np.nan,5],[2,0,1,np.nan,np.nan]]) df=df.drop\_duplicates(subset=[1,2]) df=df.drop\_duplicates(subset=[4]) df.dropna(thresh=2,axis=1) print(df.shape) 18 What type of Error the following code produces? D Index Value Syntax Key import pandas as pnd pnd.Series([1.2], index= ['a', 'b', 'c']) 19 To remove multiple values from the Pandas dataframe and to keep only the first occurrence values, what will be the correct С df.drop duplicate() df.drop() df.drop duplicates() df.dropduplicates() 20 From a Pandas series 's', if we need to extract indices (1,5,7,12) what will be the syntax used? В s (1,5,7,12) s ([1,5,7,12]) s.index([1,5,7,12]) s.index(1,5,7,12) 1 21 What is the method used to calculate the mean of a numeric column in a DataFrame? D 1 average() calculate mean() get mean() mean() 22 What is the output of the below code? 1 LJU 2023 import pandas as pd import numpy as np df=pd.DataFrame({"a":[1,2,np.nan,3,4],"b":[1,5,np.nan,2,1]}) df=df.drop\_duplicates(subset="b") df.dropna() df.fillna(20,inplace=True) print(df.shape[0]) 23 1 What is the output of the below code? A 1 LJU 2023 import pandas as pd import numpy as np df=pd.DataFrame([[1,2,3,4,5],[2,1,3,4,5],[np.nan,np.nan,np.nan,np.nan,np.nan]]) df.dropna(thresh=3,axis=1,inplace=True) print(df.shape[1])

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24	1	What is the	output of the belo	w code?				Α	1 1	LJU 2023	1	2	3	0
		import pand												
		import nump		[2 1 3 4 5] [nn na	an,np.nan,np.nan,	nn nan nn nanll)								
		df.drop(1,ing		(2,2,5, 1,5),(1.p.i.t	,									
		df=df.dropna												
		print(df.shap	oe[U])											
25	1	Country of Day	d D-4-5 f-	and the Calley dee	- <b>-</b>		Constitution of the contract o							
25	1	NaN value	idas DataFrame fr	om the following	g table and write o	code to remove all rows	from this table containing at least one		3					
			name	region	n sale	s expenses								
		0	William	NaN	50000	0 42000.0								
		1	Emma	North	52000.	0 43000.0								
		2	Sofia											
		3	Markus											
		4	Edward		t 42000.									
		5	Thomas											
		6	Ethan NaN											
		8	Arun		t 67000.									
		9	Anika											
		10	Paulo		h 67000.									
20							Constitution of the state of th		3					
26	1	are NaN	idas Datarrame ir	om the following	g table and write o	ode to remove all rows	from this table only if all of their values		3					
				region		expenses								
		0	William		50000.0	42000.0								
		1	Emma		52000.0	43000.0								
		3	Sofia	East	NaN	NaN NaN								
		4	Edward		42000.0	38000.0								
		5	Thomas		72000.0	39000.0								
		6	Ethan		49000.0	42000.0								
		7	NaN	NaN	NaN	NaN								
		8	Arun	West	67000.0	39000.0								
		9	Anika	East	65000.0	50000.0								
		10	Paulo	South	67000.0	45000.0								
27	1	Create a Pan	das DataFrame fr	om the following	g table and write	code to drop all columns	containing NaN	$\vdash$	3					
				region	_	expenses	=							
		0	William	NaN	50000.0	42000.0								
		1	Emma		52000.0	43000.0								
		2	Sofia	East	NaN	NaN								
		3	Markus	NaN	NaN	NaN								
		3												
		4	Edward		42000.0	38000.0								
		5	Thomas		72000.0	39000.0								
		6	Ethan	South	49000.0	42000.0								
		7	NaN	NaN	NaN	NaN								
		8	Arun	West	67000.0	39000.0								
		9	Anika	East	65000.0	50000.0								
		10	Paulo	South	67000.0	45000.0								
28	1	Write Pytho	n code to remove	outliers from an	y given DataFram	e.		$\vdash$	4					
-0	<u> </u>	c i yeiloi			, o			-			l	1	1	I .

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4	
s from it. Reset index values.	
3	
Visualization/main/auto-mpg.csv  og and cylinders columns from it	
g and cylinders columns from it	
t.com/Jovita7/Data-Analysis-and-	
non-null values for heights and weights. The Male column shows	
this data frame. (0.5 marks)	
this data frame. (0.5 marks)	
nt about what kind of correlation is there between Height and	
atches from year 2008 to 2022. Read this csv file and display the 5	
ne. Write python code for the following cases:	
ai Indians.	
s and Elected to Bat and won the match.	
9	
data frame.	
ta frame.	
out what kind of correlation is there between danceability and	
arks)	
or this data frame. (0.5 marks)	
ks)	
ra frame find outliers for the column popularity (1 marks)	
ta frame find outliers for the column popularity. (1 marks)	
enre for actual Data Frame. (1 marks)	
data frame.  ta frame.  out what kind of correlation is there between danceability and  arks) or this data frame. (0.5 marks)  ks)  ta frame find outliers for the column popularity. (1 marks)	

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34	1	Read this csv file car data.csv and display the basic information like memory and data types for this data frame.	At	9	LJU 2024				
34	1	head this csv file car data.csv and display the basic information like memory and data types for this data frame.		"	100 2024				
		Write Python Code for the following cases:							
		1. How Many ritz car are there with kms driven more than 30000km.							
		2. How many Petrol cars are of the year 2017 and whose selling price > 10 lakhs.							
		3.How many swift cars are there with selling price < 4 Lakhs.							
		4. How many Automatic Transmission Petrol Car are of the year 2015 whose selling price is > 10 Lakhs.							
		5.List out Vehicles with Automatic Transmission and selling price < 1 Lakh.							
		6. How Many Petrol Vehicles are there with kms driven more than 50000kms and Year is between 2010 to 2015 (both Year included).							
		7.List out the cars whose price difference between present price and selling price is > 15 lakhs.							
		8. How many Petrol vehicles are there whose kms driven < 5000km and selling price < 50000.							
35	1	1. Load the dataset into a pandas DataFrame (data, result cov), and answer the following questions	-	9					
35	1	Load the dataset into a pandas DataFrame (data_result.csv) and answer the following questions.     View the first few rows of the dataset		9					
		3. Check the shape of the dataset							
		View the first last rows of the dataset							
		5. Get summary statistics of numerical columns							
		6. Get summary statistics of numerical columns with 0.58 and 0.87 percentiles							
		7. Get summary statistics of all types of columns							
		8. Information of all columns							
		9. Check for missing values							
		10. Removing duplicates if duplicates 11. List out female students who have greater than 7 spi in all semesters.							
		12. Find number of students those who have greater than 8 spi in all 5 semesters.							
		13. Find outliers of sem 4 result. Also represent statistical analysis with visualization.(boxplot)							
		, , , , , , , , , , , , , , , , , , , ,							
36	1	Use the file movies.csv which contains 1629 rows and 18 columns. Read this csv file and display the basic information like		6					
		memory and data types for this data frame.							
		Waite without and for the fallowing second							
		Write python code for the following cases:  1. List out Movies Released in Year 2019.							
		2.How Many Movies are having IMDB Rating > 7 (Display Number of Movies).							
		3.List out the Movies with 'title' and 'story' whose IMDB Votes > 20000.							
		4.List out Movies Released in Year 2018, Display only Movie Title with Release Date of Year 2018 Movies.							
		5.Display only Movie Title with its Wikipedia Link.							
				_					
37		Which of the following commands is used to create an area plot in Matplotlib?	_	1		plt.scatter()	plt.area() Area Plot	plt.fill_between() Box Plot	plt.plot() Table Plot
38 39		Which of the following is not a visualization under matplotlib?  Which python package is used for data visualization?		1		Scatter Plot matplotlib.pyplot	matplotlib.pip	matplotlib.numpy	matplotlib.plt
40		Which of the following commands is used to show a Matplotlib plot in a Jupyter notebook?		1		plt.plot()	plt.display()	plt.show()	plt.draw()
41		Plot which is used to give statistical summary is		1		Scatter Plot	Box Plots	Bar Plot	Area Plot
42		Which of the following chart element is used to identify data series by its color patterns?		1		Data Series	Legend	Title	Markers
43		Which of the following is best suitable chart to show data correlation?		1		Histogram	Bar	Pie	Scatter
44		Which of the following parameters is used to specify the transparency of an area plot in Matplotlib?		1		alpha	linewidth	color	label
45		Which of the following commands is used to create a stacked area plot in Matplotlib?		1		plt.plot()	plt.stackplot()	plt.fill_between()	plt.area()
46 47	2	What type of data is best suited for box plots?  In a box plot, the bottom line of the box represents which quartile?	C ^	1	LJU 2023	Categorical data First quartile	Binary data Second quartile	Continuous numerical data Third quartile	Time-series data Fourth quartile
47	2	In a box plot, the bottom line of the box represents which quartile?  In a box plot, the top line of the box represents which quartile?	C		LJU 2023	First quartile	Second quartile Second quartile	Third quartile Third quartile	Fourth quartile
49	2	What is a waffle chart in Python?		1		A type of pie chart	A type of stacked bar chart	A type of heatmap	A type of visualization that
	-	· · · · · · · · · · · · · · · · · · ·		1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	displays progress towards a
			L						goal
50	2	Which of the statement is true for Word Clouds?	A	1		A graphical representation of	A cloud computing service for	A machine learning algorithm	A programming language for
						the most frequently occurring	analyzing text data	for text classification	natural language processing
						words in a text corpus			
C1	1 2	Which of the following types of data is best suited for creating a word sloud?	-	1		Catagorical data	Numarical data	Toyt data	Imaga data
51 52		Which of the following types of data is best suited for creating a word cloud?  Which of the following parameters in the WordCloud() function is used to set the maximum number of words in the cloud?		1		Categorical data	Numerical data words	Text data max	Image data word_size
32	4	Assument of the rollowing baranterers in the Asourchonn's function is used to set the maximum number of Motos in the Clond?	^	1		max_words	words	IIIax	word_512e
53	2	Which of the following methods in the WordCloud() function is used to generate the word cloud image?	А	1		generate()	fit()	transform()	predict()
		0			-	10	1 "	. · · · · · · · · · · · · · · · · · · ·	11 11/1

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54	2	What does STOPWORDS contain in wordcloud?	А	1		Words that are used very frequently in a language and have little meaning, such as "the", "is", and "and"	Words that are used very rarely in a language and have little meaning, such as "zephyr", "ebullient", and "myriad"	Words that are used in a specific domain, such as "computer", "internet", and "programming"	Words that are used in formal contexts, such as "therefore", "moreover", and "thus"		
55	2	What is the purpose of removing stopwords from a text before generating a word cloud?	С	1		To improve the readability of the word cloud	To reduce the number of words in the word cloud	To remove words that have little meaning and contribute to noise in the visualization	To highlight the most important words in the word cloud		
56	2	Which Python library is commonly used to create regression plots?	В	1		pandas	seaborn	Matplotlib	NumPy		
57	2	Which type of regression plot is used to visualize the relationship between two continuous variables?	В	1		Implot	regplot	residplot	jointplot		
58	2	What is a heatmap used for?	В	1		To visualize categorical data	To visualize numerical data in a grid-like format	To fit a regression line to the data	To perform clustering on the data		
59	2	Which parameter in the sns.heatmap() function is used to show numerical values in heatmap?	Α	1		annot	annotate	percent	show		
60	2	What is the purpose of the cbar parameter in the sns.heatmap() function?	С	1		To adjust the transparency of	To adjust the size of the	To add a colorbar to the	To adjust the color scale of the		
				$\perp$		the colorbar	colorbar	heatmap	heatmap		
61	2	Which of the following methods is used to create a map in Folium?	В	1		folium.create_map()	folium.Map()	folium.make_map()	folium.new_map()		
62	2	Which of the following methods is used to add a marker to a map in Folium?	D	1		add_marker()	add_point()	add_location()	add_child()		
63	2	Which of the following statements is true about the CircleMarker class in Folium?	Α	1		It is used to create a circle markers on a map	It is used to create a polygon markers on a map	It is used to add a single marker to a map	It is not a valid class in Folium		
64	2	Which of the following statements is true about the Choropleth class in Folium?	В	1		It is used to create a heatmap	It is used to create a choropleth map	It is used to group markers together	It is not a valid class in Folium		
65	2	Which of the following methods is used to add a Choropleth to a map in Folium?	В	1		map.add_choropleth()	Choropleth.add_to(map)	map.add_layer()	Choropleth.add_marker()		
66	2	Which of the following methods is used to create a Choropleth map in Folium?	В	1		folium.Map()	folium.Choropleth()	folium.Marker()	folium.Circle()		
67	2	Which of the following types of graphs is not supported by NetworkX?	С	1		Directed graphs	Undirected graphs	Hypergraphs	None of the above		
68	2	Which of the following methods is used to add nodes to a graph in NetworkX?	Α	1		graph.add_node()	graph.add_nodes()	graph.nodes()	graph.node()		
69	2	To plot a pywaffle chart, what will be the correct syntax used?	А	1		plt.figure(FigureClass=Waffle, rows=10, values=values, labels=labels)	plt.waffle(rows=10, values=values, labels=labels)	plt.pywaffle(rows=10, values=values, labels=labels)	plt.figure(figureclass=Waffle, rows=10, values=values, labels=labels)		
70	2	Write a python program which creates following graph using networkx module in python		2							
71	2	Create a boxplot of the distribution of temperatures in different cities. Take data from 'temperatures.csv' from below: https://raw.githubusercontent.com/kavit88/Data-Sets/main/temperatures.csv		3							
72	2	The following dictionary shows how five people follow each other on Instagram: instagram = {'person1': [0,11,0,1], 'person2': [0,0,1,0,1], 'person3': [1,1,0,1,1], 'person4': [1,1,1,0,0], 'person5': [1,1,0,0,0]} E.g., the list for person1 has the value on index 2 as 1 which means person1 followsperson3 and a directed edge should be added from person1 to person3.  Using networkx library, create a directed graph.		4							

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	umber	question_text	er_te xt	ar	previous_ye ar	option1 (A)	option2 (B)	option3 (C)	option4 (D)
73	2	You have been given a dataset of car prices and their respective horsepower, mileage, and weight. You have been tasked to analyze the relationship between these variables and create a scatter plot to visualize the patterns.		5					
		Dataset: The dataset, named "car_data.csv":							
		https://raw.githubusercontent.com/kavit88/Data-Sets/main/car_data.csv							
74	2	You have been given a dataset of house prices and their respective lot size and square footage. Your task is to create a scatter plot to determine if there is any correlation between these variables.		5					
		Dataset: The dataset, named "house_data.csv":							
		https://raw.githubusercontent.com/kavit88/Data-Sets/main/house_data.csv		Ш					
75	2	Use the file heights_weights.csv which contains 10000 non-null values for heights and weights. The Male column shows 1 if the person is a Male and 0 if the person is a Female. Take file of dataset from: https://raw.githubusercontent.com/kavit88/Data-Sets/main/heights_weights.csv		6					
		Convert this file into a pandas Data Frame.     Display basic information like memory and data types for this data frame.     Display basic statistics like mean, std, quartiles, etc. for this data frame.     Create a correlation table for the data frame and comment about what kind ofcorrelation is there between Height and							
		Weight.  5. Do Height and Weight contain any outliers? Answer by creating boxplots for both.  6. Finally, create a scatter plot of Weight v/s Height with the following specifications:							
		(i) use + sign, colour green and size 50 for markers. (ii) Label X Axis as Weight and Y Axis as Height. (iii) Display title on top as Weight vs Height							
		(1,4,5,1,5,1,5,1,5,1,5,1,5,1,5,1,5,1,5,1,							
76	2	The file "sales.csv" contains the monthly sales data for a store over a year. Each row contains the month (in the format "yyyy-mm"), the total sales for that month, and the number of items sold. Create a pandas DataFrame from this data and plot the monthly sales using an area plot. Take the dataset from below: https://raw.dithubusercontent.com/kavit68/Data-Sets/main/sales.csv		3					
77	2	The file "survey.csv" contains the results of a survey that asks people how many hours they sleep per night, how much coffee they drink per day, and how many hours they spend exercising per week. Create a pandas DataFrame from this data and plot the relationships between these variables using regression plots. Specifically, create the following plots:		5					
		A regression plot of hours of sleep versus cups of coffee per day, with a regression line and confidence interval.     A regression plot of hours of sleep versus hours of exercise per week, with a regression line and confidence interval.							
		3. A regression plot of cups of coffee per day versus hours of exercise per week, with a regression line and confidence interval.							
		Label each axis appropriately and give each plot a title. Take Dataset from below: https://raw.qithubusercontent.com/kavit88/Data-Sets/main/survey.csv							
78	2	Use the California_Houses.csv file to create a map with the first 200 rows using the latitudes and longitudes given in the file with the following customizations:  1. Colour of circle markers should be green with red fill and the type of map should be stamen terrain  2. Add pop up labels using the population from the file.  Take the dataset fom below:		4					
79	2	https://raw.githubusercontent.com/kavit88/Data-Sets/main/California Houses.csv  The file "student scores.csv" contains the marks scored by a group of students in three subjects: Maths, Science, and		3					
75		English. Each row contains the name of the student, their score in Maths, Science, and English. Create a pandas DataFrame from this data and create a heatmap to visualize the correlations between the scores in these three subjects. Take Dataset from below: https://raw.githubusercontent.com/kavit88/Data-Sets/main/student_scores.csv		,					
80	2	You are given a dataset that contains the unemployment rate of different US states for the year 2021. You have to create a choropleth map of the US using the unemployment rate data. csv file: <a href="https://raw.githubusercontent.com/Jovitar/Data-Analysis-and-Visualization/main/US Unemployment Oct2012.csv">https://raw.githubusercontent.com/Jovitar/Data-Analysis-and-Visualization/main/US Unemployment Oct2012.csv</a>		3					
81	2	json file: https://raw.githubusercontent.com/Jovita7/Data-Analysis-and-Visualization/main/us-states.json  You are given a text file named "speech.txt" which contains the transcript of a speech. You need to create a Word  Cloud for the most frequent words used in the speech.		3					
		https://raw.githubusercontent.com/kavit88/Data-Sets/main/speech.txt							

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82	2	You are given a dataset containing customer reviews of a restaurant. Your task is to create a wordcloud of the most frequent words used in the reviews after removing the stopwords. https://raw.githubusercontent.com/kavit88/Data-Sets/main/restaurant_reviews.csv		4					
83	2	Suppose you have data on the number of medals won by a country in the 2020 Tokyo Olympics. You want to visualize this data using a waffle chart to show the proportional representation of each country's medal count.  Data={'USA': 113, 'China': 88, 'Japan': 58, 'Great Britain': 65, 'ROC': 71, 'Australia': 46, 'Netherlands': 36, 'France': 33, 'Germany' 37, 'Italy': 40}		3	LJU 2023				
84	2	Using Networkx Library, Write a code to Create a below given Directed Graph.		4	LIU 2024				
85	2	provided you with the following data:  There are 5 employees in the company, each identified by a unique ID from 1 to 5.  The following relationships exist between the employees:  1. Employee 1 is friends with Employee 2 and Employee 3.  2. Employee 2 is friends with Employee 4.  3. Employee 3 is friends with Employee 5.  Your task is to create a NetworkX graph representing this social network and display it.		3	LJU 2023				
86	2	Consider the following numpy arrays:  Time=np.arange(12) income=np.array([5,9,6,6,10,7,6,4,4,5,6,4]) expense=np.array([6,6,8,3,6,9,7,8,6,6,4,8])  Use Time array for X-axis and create two separate lines in the same graph with income & expense on Y-axis. Give Appropriate labels. Create an area fill graph between the two lines in such a way that where income is more than expense, are filled with Green and areas where expense is more than income are filled with red.		3					

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87		You have been hired by an Airlines company to analyze their routes. The company has provided you following data.  Your task is to create a NetworkX directed graph representing the routes and display it.  Figure size should be (15,15), node color should be green, take appropriate node size, edge color should be red.  Data:  Kolkata to Mumbai  Mumbai to Pune  Mumbai to Goa  Kolkata to Bhubaneshwar  Mumbai to Delhi  Delhi to Chandigarh  Delhi to Chandigarh  Delhi to Surat  Kolkata to Hyderabad  Hyderabad to Chennai  Chennai to Thiruvananthapuram  Thiruvananthapuram to Hyderabad  Kolkata to Varanasi  Mumbai to Bangalore  Chennai to Bangalore  Hyderabad to Bangalore  Kolkata to Guwahati		4					
88		Using 'supermarket_sales.csv' file do the following operations and give required answer by using proper programming process  1). Load the dataset into a pandas DataFrame and read first 8 rows.  2). Check for missing values and fill it by mean values of that particular column if any.  3). Find the number of orders which have 'Quantity' less than 3 and which have (either 'Rating' greater than 8.5 or 'Total' greater than 600).  4). Find the sum of 'Total' purchasing price spent by Member and Normal 'Customer type'.  5). Find the percentage of total of 'gross income' based on the different 'Payment' methods used by customers. (Ewallet, Cash and Credit card)  6). Analyze the purchasing behavior of male and female customers using 'Gender' column. Find their average purchase prices using 'Total' column.  7). Create a scatter plot that shows the relationship between total amount spent and rating. (keep '4' marker, with marker size 100 and green color).  8). Create a box plot that shows the distribution of 'Rating' and 'Quantity'. And comment about outliers in both columns.  9). Visualize with parallel co-ordinates for 'Unit price', 'Total', 'cogs' columns' data with respect to 'Product line'.		9					
89		Use the file data.csv which contains 169 rows and 4 columns.  1. Convert this file into pandas Data Frame and Display basic statistics like mean, std, quartiles, etc. for this data frame.  2. Create a correlation table for the data frame and comment about what kind of correlation is there between Duration and Calories?  3. Find whether there any null or NA values, drop all such rows if found in the data frame and print the shape of the data frame after dropping.  4. Prepare a scatter matrix for the following data frame and prepare a parallel coordinates for Duration v/s Pulse, Maxpulse ar Calories (all 3 other columns).  5. Do Maxpulse have any outliers? Find using function.  6. Show the outliers using box plot for Maxpulse, width of box plot should be 0.75 and notch should be True.  7. Create a scatter plot for Duration (x-axis) and then Pulse, Maxpulse and Calories (y-axis) with different colors. For each then should be different color and marker.	nd	9					
90	2	The dataset provided in 'kc_house_data.csv' contains house sale prices for King County, which includes Seattle. It includes homes sold between May 2014 and May 2015.	+	9					

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			Note: The Practice Bool					e compulsory set from this			
r. No.	unit_n umber		question_text		answ er_te		previous_ye	option1 (A)	option2 (B)	option3 (C)	option4 (D)
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		Variable	Description								
		id	A notation for a house								
		date	Date house was sold								
		price	Price is prediction target								
		bedrooms	Number of bedrooms								
		bathrooms sqft_living	Number of bathrooms Square footage of the home								
		sqft_lot	Square footage of the lot								
		floors	Total floors (levels) in house								
		waterfront	House which has a view to a waterfront								
		view	Has been viewed								
		condition	How good the condition is overall								
		grade	overall grade given to the housing unit, based on King County grading system								
		sqft_above	Square footage of house apart from basement								
		sqft_basement	Square footage of the basement								
		yr_built	Built Year Year when house was renovated								
		yr_renovated zipcode	Zip code								
		lat	Latitude coordinate								
		long	Longitude coordinate								
			15(implies some renovations) This might or might not have affected the lotsize area								
		sqft_lot15	LotSize area in 2015(implies some renovations)								
		8) Replace the missing values of the of 9) Count the number of houses with 10) Using boxplot determine whethe (Mention your answer as comment in 11) Use the function regplot in the se with price. (Mention your answer as	med: 0"  I all the columns of the dataframe. column 'bedrooms' with the mean of the column. column 'bathrooms' with the mean of the column. unique floor values. I houses with a waterfront view or without a waterfront view have m the next cell)  eaborn library to determine if the feature sqft_above is negatively or	positively correlated							
91		Use comment feature to answer app a) Load dataset into jupyter noteboo contain any missing /null values? b) Extract head and tail of the datase c) Summarize statistical figures (i.e. r d) Create correlation table of all varie e) Create parallel coordinate plot of if f) Create box plot of sepal width. Visi g) Create cross tabulation of sepal lei h) Create scatter matrix of the datase.	k using appropriate libraries. Check the datatypes of the dataset attrict using appropriate methods.  mean, median, percentiles) in one table using appropriate method.  ables. What can you infer about relation between petal length and seris dataset. What can you infer about petal length and petal width?  ualizing the plot, answer whether the sepal width data contains any ongth and petal width attributes. What does the table represent?	pal length? utliers.		9					

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		FCSP-2 Pra  Note: The Practice Book is for reference only,				be compulsory set from this			
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			xt						
92	2	To upload the 'diabetes_unclean.csv' to your working folder First import the following libraries		9	LJU 2023				
		import pandas as pd							
		import matplotlib.pyplot as plt							
		import numpy as np							
		1. Make a data frame with the variable name df							
		2.To display the specific statistics or measures that are relevant for object-type columns							
		3.To display the specific statistics or measures that are relevant for numerical-type columns							
		4. How many rows and columns are in a given dataset							
		5.To check the missing values 6.To replace the missing values in the column "HbA1c" with their mean value							
		7. Dropping the missing values of other columns							
		8.Display the correlation between variables							
		9. Checking the outliers in the dataset for the following parameters: 'AGE', 'Urea', 'HbA1c', 'Chol', 'TG', 'HDL', 'VLDL', 'BMI'							
		using box plot with labels and title							
		10. Visualized the "Urea", "HbA1c", "TG" and "BMI" parameters for different ages using parallel_coordinates with labels and title							
		11.Remove the rows whose gender column has an "f" value and give the frequency count of the "F" and "M" values in different							
		CLASS values							
		12.Remove the outliers in the "HbA1c" columns and print the shape of the data frame							
		Note: all task output with specific question numbers and follow the sequence							
		Example: print("Ans-1")							
93	3	Which module in Python supports regular expressions?	A	1		re	regex	pyregex	None of these
	3	which module in Fython supports regular expressions?	A	1			regex	pyregex	None of these
94	3	What will be the output of the following Python code?	D	1		['Hello', 'hello', 'hello.']	['Hello, 'hello', 'hello']	['Hello', 'hello', 'hello', '.']	
95	3	re.split(\\W+', 'Hello, hello, hello.') What will be the output of the following Python function?	В	1	LJU 2023	["hello"]	n	hello	['Hello', 'hello', 'hello', ''] hello world
	L J	re.findall("hello world", "hello", 1)		Ĺ	150 2025	[ Hello ]	LI .	nello	neno wona
96	3	What will be the output of the following Python code? re.sub('morning', 'evening', 'good morning')	Α	1		'good evening'	'good'	'morning'	'evening'
97	3	What will be the output of the following Python code?	В	1		Error	[", 'bai*']	[", 'bai']	['bai*']
		re.split('mum', 'mumbai*', 1)							
98	3	What will be the output of the following Python code?	В	1		['Chrome', 'is', 'better', 'than',	['Chrome', 'is', 'better', 'than	('Chrome is', 'better', 'than	'Chrome is better' 'than
99	3	re.split(r'\s+', 'Chrome is better than explorer', maxsplit=3)  What will be the output of the following Python code?	D	1		'explorer'] 'YXAAAA'	explorer'] ('YXAAAA')	explorer') ('AAAAAA')	explorer' 'AAAAAA'
99	,	re.sub('Y', 'X', 'AAAAAA', count=2)	"			IMAAA	( IAAAAA )	( ^^^ )	70000
100	3	Which function returns a list containing all matches?	Α	1		findall	search	split	find
101	3	Which character stand for Starts with in regex?	В	1		&	٨	#	\$
102	3	Which character stand for Zero or more occurrences in regex?	Α	1		*	#	@	
103	3	In Regex, s stands for?	С	1		Returns a match where the	Returns a match where the string DOES NOT contain a	Returns a match where the string contains a white space	Returns a match if the specified characters are at the end of the
						string DOES NOT contain digits	white space character	character	string
104	3	Which of the following options is the correct way to import the regex library?	В	1		import regex	import re	import Regex	import Re
105	3	matches the start of the string.	A	1		'^', '\$'	'\$', '^'	'\$', '?'	'?', '^'
		matches the end of the string.		$\perp$					
106	3	What does the command ab+c search for?	С	_		ac,abc,abbc, and so on	ab,abc,abcc and so on	abc,abbc,abbbc and so on	None of the above
107	3	Which of the following command is used to search a match for 1,2,3,4?	D	1		[1-4]	(1-3)	[1234]	Both A and C
108	3	What is the output of the code shown below? print(re.split(\d','abc123xyz',maxsplit=1))	Α	1		['abc', '23xyz']	['abc', '123xyz']	['abc123xyz']	['abc1', '23xyz']
109	3	What is the output of the below code?	А	1		ueiou!'	eiou!'	eio!'	None of these
110	3	re.sub('a','u','aeiou!') What is the output of the code shown below?	С	1		****ython?	Is this Py**	**h**ython?	Is th** ython?
110		import re	[			yenon:	is ans ry	ii ytiioii:	is an yanon:
		text = "Is this Python?"							
		pattern = r'\w{2}\W+[^\W]'							
		result = re.sub(pattern, "**", text) print(result)							
		print(result)			l			1	1

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		Note: The Practice Book is for reference only,	LJU Te	st pa	aper m	ay not b	e compulsory set from this		1	
Sr. No.	unit_i umbe		answ er_te xt	ar	r previ	ious_ye ar	option1 (A)	option2 (B)	option3 (C)	option4 (D)
111	3	What is the output of the code shown below? import re text = "This is some text with <b>bold</b> and <i>italic</i> text." pattern = r'<[^>]?>' result = re.sub(pattern, "", text) print(result)	А	1			This is some text with bold and italic text.	This is some text with bold and italic text.	<	This is some text with
112	3	What will be the output of the following Python code?  re text = "My phone number is 123-456-7890 and my friend's number is 987-654-3210." pattern = r'\d\{10\}' result = re.findall(pattern, text) print(result)	А	1			()	['123-456-7890', '987-654- 3210']	['123-456-7890']	['123-456-7890-987-654-3210']
113	3	What will be the output of the following Python code? import re text = "The code is AAA333BB and PQR365RRR." pattern = r'[A-Z]{3}\d{3}[A-Z]{3}' result = re, indall(pattern, text) print(result[0])	D	1			A	PQR	AAA333BB	PQR365RRR
114	3	What is the output of the code shown below? import re txt="That will be 59 dollars till 2000" x=re.findall('\d+',txt) print(x)	В	1			59,2000	['59','2000']	['59','20','00']	59,20,00
115	3	What is the output for following program? import re text = "The quick brown @fox*jumps#over\$the^ lazy&dog." pattern = r'[a-z]+' result = re.split(pattern, text) len(result[0])	В	1			5	1	2	3
116	3	What is the output for following program?  import re text = "The quick brown fox jumps over the lazy dog." result = re.findall(r'\w{3}', text) print(result)	А	1			['The', 'qui', 'bro', 'fox', 'jum', 'ove', 'the', 'laz', 'dog']	['qui', 'bro', 'fox', 'jum', 'ove', 'the', 'laz',]	['The']	
117	3	What is the output for following program? import re text = "the password is p@ssword." pattern = r'[A-Z0-9]+' result = r.e.search(pattern, text) print(result)  What is the output for following program?  search> None findall> [ ]	А	1			None	0	error	П
118	3	What is the output of the code shown below?  import re txt = "08 times before 11:45 AM" x = re.findall("[1-5][0-9]", txt) print(x)	A	1			['11', '45']	[*08*, *11*, *45*]	['8', '11', '45']	[11:45']
119	3	What is the output of the below code? import re text = "Hello, how are you?" pattern = r'\w\{3}\W+' result = re.sub(pattern, "###", text) (result)	А	1	LJU 2	2023	'Не <i>ннининини</i> '	'He###ow ###ou?'	'He###how are you?'	None of these
120	3	What is the output of the below code? import re	А	1	LJU 2	2023	5	4	3	2

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Sr. No.	unit_r umbe		answ er_te	e ar	previous_	option1 (A)	option2 (B)	option3 (C)	option4 (D)
121	3	What is the output of the below code? import re s = "black, blue and brown" pattern = r'bl\w+\W' matches = re.findall(pattern,s) print(len(matches[0]))	В	1	LJU 2023	5	6	4	3
122	3	What is the output of the below code? import re text = "The code is ABC123XYZ and XYZ789." pattern = r'[A-Z]{3}\d{3}{^\s}{^\s}{^\s} result = re.findall(pattern, text) print(result)	А	1	LJU 2023	['ABC123XYZ']	ABC123XYZ']		[ABC123XYZ]
123	3	What is the output of the below code? import re pattern = r'\d{3}' string = 'The price of the product is 1234 dollars.' match = re.findall(pattern, string) print(match[0])	A	1	LJU 2023	123	1234	12	12
124	3	What is the output of the code shown below?  Import re txt="The date was 12-05-2024 and time was 12:30 PM" x=re.findall("[0-5][0-8]",txt) print(x)	A	1	LJU 2024	[12', '05', '20', '24', '12', '30']	['12', '05', '2024', '12', '30']	[120520241230]	['12-05', '2024', '12', '30']
125	3	Write a python program to print Phone number from given string using regular expressions.		3					
126	3	Write a Python program to check that a string contains only a certain set of characters (in this case a-z, A-Z and 0-9) using regular expressions.		3					
127	3	Write a Python program using regular expressions that matches a string that has an a followed by zero or more b's.		4					
128	3	Write a Python program that matches a string that has an 'a' followed by one or more b's using regular expressions.		4					
129	3	Write a Python program that matches a string that has an 'a' followed by zero or one 'b' using regular expressions.		4					
130	3	Write a Python program that matches a string that has an 'a' followed by three 'b' using regular expressions.		4					
131	3	Write a Python program to find sequences of lowercase letters joined by an underscore using regular expressions.		4					
132	3	Write a Python program to find the sequences of one upper case letter followed by lower case letters using regular expressions.		4					
133	3	Write a Python program that matches a word at the end of a string, with optional punctuation using regular expressions.		4					
134	3	Write a Python program that matches a word containing 'z' using regular expressions.		4					
135	3	Write a Python program to match a string that contains only upper and lowercase letters, numbers, and underscores using regular expressions.		4					
136	3	Write a Python program that starts each string with a specific number using regular expressions.		4					
137	3	Write a Python program to remove leading zeros from an IP address using regular expressions.		4					
138	3	Write a Python program to check for a number at the end of a string using regular expressions.		4					
139	3	Write a Python program to search for literal strings within a string using regular expressions.		4					
140	3	Write a Python program to extract year, month and date from an URL using regular expressions.		4					
141	3	Write a Python program to convert a date of yyyy-mm-dd format to dd-mm-yyyy format using regular expressions.	$\vdash$	4					
142	3	Write a Python program to find all words starting with 'a' or 'e' in a given string using regular expressions.		4					
143	3	Write a Python program to abbreviate 'Road' as 'Rd.' in a given string using regular expressions.		3					
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Sr. No.	unit_r umbe		answ er_te xt	ar	previous_ye ar	option1 (A)	option2 (B)	option3 (C)	option4 (D)		
144	3	Write a Python program to replace all occurrences of a space, comma, or dot with a colon using regular expressions.		3							
145	3	Write a Python program to replace maximum 2 occurrences of space, comma, or dot with a colon using regular expressions.		3							
146	3	Write a Python program to convert a camel-case string to a snake-case string using regular expressions.		4							
147	3	Write a Python program to remove multiple spaces from a string and store the output in list using regular expressions.		3							
148	3	Write a Python program to split a string into uppercase letters using regular expressions.		3							
149	3	Write a Python program to remove the parenthesis area in a string.		3							
150	3	Write a Python program to insert spaces between words starting with capital letters.		4							
151	3	Write a Python program that reads a given expression and evaluates it.		7							
152	3	Write a Python program to remove lowercase substrings from a given string.		4							
153	3	Write a Python program that checks whether a word starts and ends with a vowel in a given string. Return true if a word matches the condition; otherwise, return false.  Sample Data: ("Red Orange White") -> True ("Red White Black") -> False ("abcd dkise eosksu") -> True		4							
154	3	Write a Python program that takes a string with some words. For two consecutive words in the said string, check whether the first word ends with a vowel and the next word begins with a vowel. If the program meets the condition, return true, otherwise false. Only one space is allowed between the words.  Sample Data: ("These exercises can be used for practice.") -> True ("Following exercises should be removed for practice.") -> False ("I use these stories in my classroom.") -> True		4							
155	3	Write a Python Program to find all five-character words in a string.  For example:  Input: text = 'The quick brown fox jumps over the lazy dog.'  Output: ['quick', 'brown', 'jumps']		2							
156	3	Write a python program that executes following tasks (strictly using regex module)  Given text — "hello welcome to the python exam my email is alice@google.com, world this is bob@meta.com appearing for python exam "  a) Remove leading and trailing spaces of the given text. b) Replace space between words of the given text by '\$' symbol c) Extract username and host name (i.e. alice,bob,google, meta) in a list		4							
157	3	Write a Python Program to find all URLs from a given text. Consider URLs to be of only this format.  http://github.com https://github.com Can Start with either http or https followed by :// domain name dot com  Example:  Text="Hello all Students must visit at my website https://www.pandasrockstar.com for more information. Also, check out http://www.google.com"  Output: Found URLs: https://www.pandasrockstar.com http://www.google.com		3							
158	4	Which of the following pandas functions is used to convert categorical data into numeric data?	Α	1		get_dummies()	numeric()	get_categorical()	get_dumps()		
159	4	How do you handle missing or corrupted data in a dataset?	D	1		Drop missing rows or columns	Replace missing values with mean/median/mode	Assign a unique category to missing values	All of these		
160	4	What is Scikit-learn?	A	1		A machine learning library in Python	A data visualization library in Python	A natural language processing library in Python	A web development framework in Python		

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	umber	question_text	er_te	ar	previous_ye ar	option1 (A)	option2 (B)	option3 (C)	option4 (D)
161	4	Which of the following is an example of a regression algorithm in Scikit-learn?	С	1		K-means clustering	Decision tree	Linear regression	Support vector machines (SVM)
162	4	How would you access the column "symboling" from the dataframe df?	Α	1		df["symboling"]	df=="symboling"	df[:"symboling"]	df[{"symboling"}]
163	4	What is the correct symbol for missing data?	В			na	nan	none	non
164	4	Why do we convert values of Categorical Variables into numerical values?	А	1		Most statistical models cannot take in objects or strings as inputs	To save memory	To save time	None of these
IMP	4	What is the main difference between regression and classification in supervised learning?	A	1		Regression predicts continuous outcomes, while classification predicts categorical outcomes	Regression predicts categorical outcomes, while classification predicts continuous outcomes	Regression uses labeled data, while classification uses unlabeled data	Regression is unsupervised, while classification is supervised
166	4	What evaluation metric is commonly used for regression tasks?	С	1		Accuracy	Precision	Mean Squared Error (MSE)	Recall
167	4	What type of target variable is typically used in a regression problem?				Discrete	Categorical	Continuous	Binary
See	4	What is feature selection in supervised learning?	В			It is the process of creating new features from existing ones.	It is the process of removing irrelevant or redundant features from the dataset.	It is the process of selecting the target variable for prediction.	transforming categorical features into numerical features.
See	4	What is feature transformation in machine learning?	D	1		It is the process of creating new features from existing ones.	It is the process of removing irrelevant or redundant features from the dataset.	It is the process of selecting the target variable for prediction.	It is the process of transforming categorical features into numerical features.
170	4	You've been given a dataset with apartment area and price information. There's a noticeable non-linear relationship between area and price. To address this you intend to categorize them into 'High', 'Medium', and 'Low' groups. Prices above \$3,000,000 are 'Index', below \$2,000,000 are 'Low', and between \$2,000,000 and \$3,000,000 are 'Medium'. Write a code to achieve this assuming that dataset has two columns named area and price.		3					
171	4	In a survey dataset, you have a column representing participants' ages. You want to categorize ages into 'Young', 'Middle-aged', and 'Elderly' groups. Ages below 30 are 'Young', ages between 30 and 60 are 'Middle-aged', and ages above 60 are 'Elderly'. Write a code to achieve this assuming the dataset has a column named 'age'.		3					
172	4	In a customer dataset, you have a column representing customer incomes. You want to categorize incomes into 'Low', 'Medium', and 'High' groups. Incomes below 30000 are 'Low', incomes between 30000 and 70000 are 'Medium', and incomes above 70000 are 'High'. Write a code to achieve this assuming the dataset has a column named 'income'.		3					
173	5	From where you can import LinearRegression?	С	1		sklearn.metrics	sklearn.linearmodel	sklearn.linear_model	sklearn. model selection
174	5	From where you can import train_test_split?	D	_		sklearn.metrics	sklearn.linearmodel	sklearn.linear_model	sklearn. model_selection
175	5	What is the purpose of the predict() method in sklearn?	В	1		To train a model using a given dataset	To make predictions using a trained model	To evaluate the performance of a model	To split the data in train and test data
176		What is the purpose of the fit() method in sklearn?	А	1		To train a model using a given dataset	To evaluate the performance o a model	values	All of these
177		If we pass x and y to a function train_test_split(), we will get output in which order?	В	1		x_train, y_train, x_test, y_test	x_train, x_test, y_train, y_test	x_train, y_test, x_test, y_train	y_train, y_test, x_train, x_test
178	5	Consider the following lines of code, what is the name of the column that contains the target values: from sklearn.linear_model import LinearRegression Im=LinearRegression() X = df[['highway-mpg']] Y = df['price'] Im.fit(X, Y) Yhat=Im.predict(X)	A	1		price	highway-mpg	Both A and B	None of these
179	5	If X is a dataframe with 100 rows and 5 columns, and y is the target with 100 samples, and assuming all the relevant libraries and data have been imported, and the following line of code has been executed:  LR = LinearRegression()  LR.fit(X, y)  yhat = LR.predict(X)	С	1		50	500	100	5
180	5	What will be the size of training data if data is split like below? train_test_split(x,y,test_size=0.25,random_state=2)	А	1		75%	25%	80%	20%

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		Note: The Practice Book is for reference only,				pe compulsory set from this		ı	1
Sr. No.	unit_n umber		answ er_te xt	ar	previous_ye ar	option1 (A)	option2 (B)	option3 (C)	option4 (D)
181	5	Consider the following code snippet that implements linear regression in Python, what will be printed as the output of the code snippet? import numpy as np from sklearn.linear_model import LinearRegression  # Training data X_train = np.array([[1], [2], [3], [4]]) y_train = np.array([2, 4, 6, 8])  # Test data X_test = np.array([[5]])  # Linear regression model model = LinearRegression() model.fit(X_train, y_train) predicted_value = model.predict(X_test)  print(predicted_value)	В	1	LIU 2024	10	[10.]	5	[5.]
182	5	If the data contains 100 rows and 2 columns and if test_size=0.2 then how many rows will go into training and how many will undergo in testing?	А	1		80,20	70,30	50,60	30,70
183	5	Consider the following lines of code having 200 non-null data in both x and y.  what is the output of following code:  import pandsa as pd  import numpy as np  dataset=pd.read_csv("advertising.csv")  x=dataset[["TV","Radio","Newspaper"]]  y=dataset["Sales"]  print(x.shape)	A	1		(200,3)	(200,)	(200,1)	(160,3)
184	5	Consider the following lines of code having 300 non-null data in both x and y.  what is the output of following code:  import pandas as pd  import numpy as np  dataset=pd.read_csv("Book1.csv")  x=dataset[["cgpa"]]  y=dataset["package"]  from sklearn.model_selection import train_test_split  x_train, x_test, y_train, y_test = train_test_split(x,y, test_size=0.2, random_state=1)  print(x_train.shape)	С	1	LJU 2024	(240,3)	(240,)	(240,1)	(60,)
185	5	If a dataframe with 400 rows and 5 columns, from the following code how many number of rows will go for x_test? from sklearn.model_selection import train_test_split x_train, x_test, y_train, y_test = train_test_split(x,y, test_size=0.2, random_state=1)	А	1		80	100	10	200
186	5	In scikit-learn's linear regression, what is the purpose of the "coef_" attribute?	В	1		It returns the intercept of the linear regression model.	It provides the coefficients of the features in the linear regression model.	It predicts the target variable values for new input data.	It computes the mean squared error (MSE) of the model.
187	5	What is the purpose of the LinearRegression() function in scikit-learn?	В	1		To perform classification tasks	To fit a linear model to the data	To preprocess text data	To plot scatter plots
See	5	In linear regression, what does the coefficient of determination (R-squared) measure?	D	1		The strength of the relationship between independent and dependent variables	The slope of the regression line	The accuracy of the model predictions	The variance explained by the re
189	5	When should you use linear regression for modeling data?	D	1		When the relationship between variables is nonlinear	When the dataset contains categorical variables	When the dependent variable is binary	When there is a linear relationship between independent and dependent variables

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190	5	What does the coefficient of the indep	endent variable (slope) in a simple linear regression model represent?	В	1		The y-intercept of the regression line.	The change in the dependent variable for a unit change in the independent variable.	The standard deviation of the residuals.	The correlation between independent and dependent variables
191	5	In polynomial regression, what does th	e degree of the polynomial represent?	В	1		The number of independent variables in the model.	The order of the polynomial curve fitted to the data.	The correlation between independent and dependent variables	The y-intercept of the regression curve.
192	5	What distinguishes polynomial regress	ion from linear regression?	С	1		Polynomial regression can handle categorical variables.	Polynomial regression only works with two variables.	Polynomial regression fits a curve to the data instead of a straight line.	Polynomial regression always has a higher R-squared value than linear regression.
193	5	When would you choose polynomial re	gression over linear regression?	В	1		When there is a linear relationship between variables.	When the data points exhibit a non-linear pattern.	When dealing with categorical variables.	When the dataset contains missing values.
194	5	Concept/Method A. Simple Linear Regression B. R-Score C. PolynomialFeatures D. train_test_split E. LinearRegression F. Polynomial Regression G. Overfitting	Description  1. Transformation used to create polynomial features from the original features.  2. Model that fits a linear relationship between the target variable and a single predictor variable.  3. Metric used to evaluate the proportion of variance in the dependent variable explained by the model.  4. Method to divide the dataset into training and testing subsets.  5. Model that can fit both simple and multiple linear regression.  6. Scenario where a model learns the noise in the training data and performs poorly on new data.  7. Model that fits a non-linear relationship between the target variable and predictor variables by using polynomial terms.	А	1	LJU 2024	A-2,B-3,C-1,D-4,E-5,F-7,G-6	A-5,B-2,C-3,D-1,E-7,F-4,G-6	A-5,B-3,C-2,D-4,E-1,F-7,G-6	A-2,B-3,C-4,D-1,E-7,F-6,G-5
195	5		and y = np.array([5, 20, 14, 32, 22, 38]), apply simple linear regression using scikit learn d, coeficient and intercept. Predict the y values for x = np.arange(5). (Don't split data for		5					
196	5		dependent variables and 'GPA' as the dependent variable, calculate R squared, coeficient and scikitlearn library. (Don't split data for training/testing)		5					
197	5		set, implement multiple linear regression using scikitlearn library. Using the model, make with size 750 sq.ft. for 2009.Also Calculate R squared, coeficient and intercept. (Don't split		5					
198	5	Predict salary based on job position of 'Position Salaries.csv' dataset. (Don't	6.5 using polynomial regression with a degree of 3 and scikit learn library for the given		5					
199	5	For x = np.arange(0, 30) and y = np.arra 135, 151, 160, 169, 179]), apply polyno	y([3, 4, 5, 7, 10, 8, 9, 10, 10, 23, 27, 44, 50, 63, 67, 60, 62, 70, 75, 88, 81, 87, 95, 100, 108, mial regression using scikit learn library and calculate R squared, coeficient and intercept. (). (Don't split data for training/testing)		5					
200	5		ed on linear regression for the following dataframe created from a csv file named equation $y=a+bx$ . Write a program which can predict value of $y$ based on any value of $x$ , in above equation.		3					

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			xt	ks	ar				
		cgpa package							
		6.89 3.26							
		5.12 1.98							
		7.82 3.25							
		7.42 3.67							
		6.94 3.57							
		7.89 2.99							
		6.73 2.60							
		6.75 2.48							
		6.09 2.31							
		8.31 3.51							
		5.32 1.86							
		6.61 2.60							
		8.94 3.65							
		6.93 2.89							
		7.73 3.42							
		created from a csv file named "data.csv" of x1 and y which follows equation y = a+bx1. Write a program which can predict value of y based on any value of x, also write code to find value of a and b in above equation. Given Data in csv file:        y     X1       140     60       155     62       159     67       179     70       192     71							
		200 72 212 75							
		215 78							
202	5	Write a program to create a Model using linear regression to predict the price of house using the csv file provided named "Housing.csv". Do the required process in the data before making a model. Find predicted values, coefficients, intercept and mean squared error.  https://github.com/pdsinroza/python2/blob/39b36bf2f0121910fd1207952aa0ec20b2d77cfb/housing.csv		4					
203	5	Write a program to create a Model using linear regression to predict the student scores using the csv file provided		4					
		named "student_scores.csv". Do the required process in the data before making a model. Find predicted values, coefficients, intercept and mean squared error. https://github.com/pdsinroza/python2/blob/695586ff85947e2ff727385ce208322f5b29de08/student_scores.csv							
204	5	Write a program to create a Model using linear regression to predict the gas consumption using the csv file provided named "petrol_consumption.csv". Do the required process in the data before making a model. Find predicted values, co-efficients, intercept and mean squared error.  https://qithub.com/pdsinroza/python2/blob/f4711a48cc10c84c9892b96900760848e1c1fdf0/petrol_consumption.csv		4					
205	5	Write a program to create a Model using linear regression to predict the gas consumption using the csv file provided named "FuelConsumptionCo2.csv". Do the required process in the data before making a model. Find predicted values, co-efficients, intercept and mean squared error. (Wherever required remove null values, convert categorical data into numeric data) (Print Output wherever required)		5					

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206	5	For the given RealEstate csv, write a python program satisfying following tasks to demonstrate application of machine learning through multiple linear regression as follows — Given: — Dataset RealEstate.csv ML Library to be used scikit-learn Dependent variable 'Y house price of unit area' Independent variables 'X1 transaction date', 'X2 house age', 'X3 distance to the nearest MRT station', 'X4 number of convenience stores', 'X5 latitude' and 'X6 longitude'  1. Import required libraries. 2. Load RealEstate dataset, create a dataframe and check datatypes of its attributes using appropriate method. 3. Remove 'No' column from the dataframe. 4. Check for any null values in features using appropriate method. 5. Create feature variables x and y as given above. 6. Create training and testing sets of feature variables with 70% of data for training and with random state of 110. 7. Create and fit regression model using appropriate method. 8. Use testing set created in step 6 to find and print the prediction of the outcome. 9. Find and print coefficient and mean squared error of the regression model.		5					
207	5	Write a program to create a Model using linear regression to predict the charges of insurance using the csv file provided named "insurance.csv". Do the required process in the data before making a model. Find predicted values, co-efficients, intercept and mean squared error.		5					
208		Write a program to create a Model using linear regression to predict the wine quality using the csv file provided named "winequality.csv". Do the required process in the data before making a model.  If you find any null value in "winequality.csv" then replace null value with mean value of respected columns.  Find co-efficient, intercept and mean squared error.  also Predict the quality of red wine for the following data:  fixed acidity: 8  volatile acidity: 0.4  citric acid: 0.40  residual sugar: 15  chlorides: 0.048  free sulfur dioxide: 40  total sulfur dioxide: 150  density: 0.99  pH: 3  sulphates: 0.45  alcohol: 10.5		5					
209	5	Consider variables x and y created from a pandas dataframe "car.csv".  Create new column named "Age_car" (Age_car=2023-year)  For multiple linear regression problem, x contains the independent variables ( Age_car, Driven_kms, Fuel_Type, Selling_type, Transmission) and y contains the dependent (Selling_Price) variable which is to be predicted.  Write a Python program to spilt x and y into training and testing datasets with a 20% split. Then create a multiple linear regression model using the training data and print its coefficients, intercept and mean squared error.		4	LJU 2024				
210	6	What does kNN stand for?	С	1		K-Neural Networks	K-Means Neighbours	k Nearest Neighbours	K-Cluster Neighbours
211	6	In the context of kNN, what does 'distance' refer to?	В	1		Geographical distance	Difference in attribute values	Time difference	None of these
212	6	What is the main advantage of kNN?	Α	1		No assumptions about data	Makes assumptions about data		None of these
213	6	What is the main disadvantage of kNN?	В	1		No assumptions about data	Sensitive to irrelevant features and the scale of the data	Not prone to overfitting	None of these
214	6	What does kNN use to make decisions?	В	1		Splitting criteria like entropy or gini index	Distance measures like Euclidean or Manhattan	Similarity measures like cosine similarity	
215	6	What does the following code snippet represent? from sklearn.neighbors import KNeighborsClassifier knn = KNeighborsClassifier(n_neighbors=5)	В	1		Training a decision tree classifier	Initializing a kNN classifier	Implementing logistic regression	Initializing a random forest classifier

#### L.J. Institute of Engineering & Technology, Ahmedabad FCSP-2 Practice Book 2025 Note: The Practice Book is for reference only, LJU Test paper may not be compulsory set from this Sr. No. unit\_r answ m umbe previous\_ye question text er te ar option2 (B) option3 (C) option4 (D) option1(A) ar xt ks 216 6 What does the following code snippet accomplish? B 1 Initializes a kNN classifier with Splits the dataset into training Trains a decision tree classifier Initializes a logistic regression from sklearn.model selection import train test split 5 neighbors and trains it on the and testing sets, initializes a with Gini index as the criterion lassifier and evaluates its from sklearn.neighbors import KNeighborsClassifier entire dataset kNN classifier with 5 neighbors performance on the test set and trains it on the training set X\_train, X\_test, y\_train, y\_test = train\_test\_split(features, labels, test\_size=0.3, random\_state=42) knn = KNeighborsClassifier(n\_neighbors=5) knn.fit(X\_train, y\_train) predicted labels = knn.predict(X test) 217 6 What class from scikit-learn is used to create a KNN classifier? B 1 KNeighborsRegressor() KNeighborsClassifier() knn classify() nearest\_neighbors() Jaccard similarity 6 What metric is used by default in KNeighborsClassifier() to calculate distance between data points? C 1 Manhattan distance Chebyshev distance Euclidean distance 218 6 What is the primary task of the k-Nearest Neighbors algorithm? Classification 219 A 1 Regression Clustering Dimensionality reduction 220 In kNN, the value of k represents: C. The number of features in the The number of clusters in the The number of nearest The number of classes in the dataset dataset neighbors to consider dataset 221 What does the "fit" method in scikit-learn's KNeighborsClassifier class do? A 1 Trains the model Evaluates the model Preprocesses the data Visualizes the data Which parameter of the KNeighborsClassifier determines the number of neighbors to consider? D 1 222 neighbors neighbors k value k\_neighbors 223 Which of the following scenarios is an example where K-Nearest Neighbors (KNN) algorithm is not suitable? Α Image classification with high-Fraud detection in credit card Sentiment analysis of text data. Speech recognition for voice resolution images. transactions. commands. 224 What is the primary criterion for a decision tree using entropy? A 1 LJU 2024 Information Gain Gini Index Chi-Square Reduction in Variance 225 What is entropy in the context of a decision tree? A measure of impurity or A measure of similarity A measure of distance A measure of impurity or disorder disorder What does a decision tree do? С 226 6 1 1 It makes decisions It predicts continuous It classifies data into different None of these classes outcomes 227 What is the disadvantage of a decision tree? A 1 Prone to overfitting Prone to underfitting Not sensitive to outliers None of these Splitting criteria like entropy or Distance measures like 228 What does a decision tree use to make decisions? Α 1 Similarity measures like cosine None of these gini index Euclidean or Manhattan imilarity 229 What is the primary task of the Decision Tree algorithm? Classification Regression Dimensionality reduction Clustering 6 Which of the following measures is used to quantify the randomness in a decision tree? B 1 230 Variance Entropy Standard Deviation Mean Absolute Error 231 What is the purpose of the following code snippet? С Initializing a decision tree Initializing a kNN classifier with Initializing a decision tree Initializing a logistic regression l 1 from sklearn.tree import DecisionTreeClassifier classifier with Gini index Euclidean distance classifier with entropy as the classifier dt\_classifier = DecisionTreeClassifier(criterion='entropy') criterion 232 How is accuracy calculated in the context of a confusion matrix? Α (True Positives + True True Positives / (True Positives (True Positives + True True Negatives / (True Negatives) / Total Predictions False Positives) Negatives) / Total Actual Negatives + False Negatives) Positives C 1 Sensitivity 233 6 Which metric from the confusion matrix reflects the proportion of correctly classified negative instances? Accuracy Specificity Error Rate 234 Which metric from the confusion matrix focuses on the ability of the model to correctly identify positive instances? R Accuracy Sensitivity Specificity Error Rate 235 6 Which of the following best describes sensitivity? A 1 Proportion of correctly Proportion of correctly Proportion of incorrectly Proportion of incorrectly classified positive instances classified positive instances classified negative instances classified negative instances 236 How is specificity calculated in the context of a confusion matrix? Α True Negatives / (True True Positives / (True Positives (True Positives + True True Positives + True Negatives + False Positives) + False Negatives) Negatives) / Total Actual Negatives) / Total Predictions Positives 237 How is the error rate calculated from a confusion matrix? D True Negatives / (True (True Positives + True True Positives / (True Positives | (False Positives + False Negatives + False Positives) Negatives) / Total Actual False Negatives) Negatives) / Total Predictions Positives 238 Which metric from the confusion matrix focuses on the ability of the model to correctly identify negative instances? Sensitivity Specificity Error Rate С Accuracy 239 How is specificity calculated in the context of a confusion matrix? Α True Negatives / (True True Positives / (True Positives | (True Positives + True True Positives + True Negatives + False Positives) + False Negatives Negatives) / Total Actual Negatives) / Total Predictions Positives 240 What is the purpose of the following code snippet? Evaluating the confusion matrix Training a decision tree Implementing kNN algorithm Tuning hyperparameters for a Α from sklearn, metrics import confusion matrix classifier random forest classifier conf matrix = confusion matrix(true labels, predicted labels) 241 What does the following code snippet accomplish? Calculating the sensitivity of Calculating the specificity of Evaluating the F1 score Printing the accuracy score of print( conf\_matrix[0, 0] / (conf\_matrix[0, 0] + conf\_matrix[0, 1])) the classifier the classifier he model 242 What is the purpose of the following code snippet? Α Initializes a decision tree Initializes a kNN classifier with Initializes a logistic regression Trains a random forest from sklearn.tree import DecisionTreeClassifier classifier with entropy as the 3 neighbors and evaluates its classifier and evaluates its classifier and evaluates its from sklearn.metrics import confusion\_matrix criterion and evaluates its performance using a confusion performance using a confusion performance using a confusion performance using a confusion | matrix matrix matrix dt\_classifier = DecisionTreeClassifier(criterion='entropy') matrix dt classifier.fit(X train, y train) predicted\_labels = dt\_classifier.predict(X\_test) conf\_matrix = confusion\_matrix(y\_test, predicted\_labels)

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243	6	Write Python code to train a kNN classifier using the following steps:  Split the dataset X into training and testing sets with a test size of 0.3 and a random state of 42.  Initialize a kNN classifier with 5 neighbors.  Train the classifier on the training set.  Make predictions on the test set.  Calculate and print the accuracy score of the classifier.		4					
244	6	Write Python code to train a decision tree classifier with entropy as the criterion using the following steps:  Initialize a Decision Tree classifier with entropy as the criterion.  Train the classifier on the training set.  Make predictions on the test set.  Calculate and print the confusion matrix for the classifier.		3					
245	6	Write Python code to evaluate the performance of a classification model using the following steps:  Import the necessary functions from sklearn.metrics.  Calculate and print the classification report for the true labels and predicted labels.  Calculate and print the accuracy score of the classifier.		4					
246	6	Using the Iris dataset (https://raw.githubusercontent.com/pdsinroza/python2/main/Iris.csv?token=GHSAT0AAAAAACQ7ZNWMQ3U6FOFL3702JIPAZ Q5CWZA), write Python code to perform the following tasks:  Split the dataset into features (X) and labels (y).  Split the features and labels into training and testing sets with a test size of 0.2 and a random state of 42.  Initialize a kNN classifier with 3 neighbors.  Train the classifier on the training set.  Make predictions on the test set.  Calculate and print the accuracy score of the classifier.		4					
247	6	You are tasked with using the k-Nearest Neighbors (kNN) algorithm to classify whether patients have diabetes or not based on certain diagnostic measurements. You have been provided with diabetes.csv file. The datasets consist of several medical predictor (independent) variables and one target (dependent) variable, Outcome. Independent variables include the number of pregnancies the patient has had, their BMI, insulin level, age, and so on. Also perform Model Performance Analysis using confusion matrix.		7					
248	6	Given the Breast Cancer Wisconsin (Diagnostic) dataset, the objective is to build a kNN classification model that accurately predicts whether a tumor is benign or malignant based on the diagnostic features provided. The model should be trained on a portion of the dataset and evaluated on another portion to assess its performance. The ultimate goal is to create a reliable classifier that can assist healthcare professionals in diagnosing breast cancer accurately and early. Use cancer.csv file for dataset.		5					
249	6	Given the credit card transaction dataset, the objective is to build a kNN classification model that accurately predicts whether a transaction is fraudulent or non-fraudulent based on the transaction features provided. The model should be trained on historical transaction data and evaluated on another portion of the dataset to assess its performance. The ultimate goal is to create a reliable classifier that can automatically detect fraudulent transactions and prevent financial losses for credit card companies and cardholders. Use card_transdata.csv for dataset.		5					
250	6	The task involves building a k-Nearest Neighbors (kNN) regression model to predict the Air Quality Index (AQI) based on the latitude and longitude coordinates of various countries. The dataset used for this task contains information about the AQI levels and geographic locations (latitude and longitude) of different countries. The AQI serves as an indicator of air quality, with higher values indicating poorer air quality and vice versa. Use AQI and Lat Long of Countries.csv for dataset.		5					
251	6	The task involves building a Decision Tree classifier to predict whether to play tennis based on weather conditions. The dataset used for this task is the PlayTennis dataset, which contains information about various weather attributes such as outlook, temperature, humidity, and wind, along with the corresponding decision to play tennis or not. Use PlayTennis.csv for dataset.		6					

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252	6	Imagine that you are a medical researcher compiling data for a study. You have collected data about a set of patients, all of		7					
		whom suffered from the same illness. During their course of treatment, each patient responded to one of 5 medications, Drug A, Drug B, Drug c, Drug x and y.							
		Part of your job is to build a model to find out which drug might be appropriate for a future patient with the same illness. The							
		feature sets of this dataset are Age, Sex, Blood Pressure, and Cholesterol of patients, and the target is the drug that each patient							
		responded to.							
		It is a sample of multiclass classifier, and you can use the training part of the dataset to build a decision tree, and then use it to predict the class of a unknown patient, or to prescribe it to a new patient. Use drug200.csv for dataset.							
		product the class of a difficulty of to presente to a new patient, ose a agestical for dataset.							
253	_	Var. have been was ideal with a detect annual students and formance as which contains action fortune related to students!		9					
255	6	You have been provided with a dataset named students_performance.csv, which contains various features related to students' performance in exams. The dataset includes features such as gender, race/ethnicity, parental level of education, lunch, test							
		preparation course, and scores in math, reading, and writing. Your task is to perform classification to predict whether a student							
		will pass or fail based on these features.							
		Steps to complete: 1.Load the Dataset:							
		oLoad the dataset students_performance.csv into a pandas DataFrame.							
		oDisplay the first few rows to understand the structure of the dataset and check the statistics.							
		2.Preprocessing: oConvert the scores in math, reading, and writing to a binary pass/fail label. Consider a score of 50 or above as pass(1) and							
		below 50 as fail(0).							
		oDrop the scores in math, reading, and writing.							
		oCreate a new Column named 'Overall_Pass' and create a binary label: pass(1) if Student passes all heads (math, reading, and							
		writing) and fail(0) if student has failed in even one head. oEncode categorical variables (gender, race/ethnicity, parental level of education, lunch, test preparation course) using one-							
		hot encoding.							
		oHandle any missing values if present.							
		oSplit the dataset into features (x) and target (y) where the target is the pass/fail label for the math pass. oSplit the data into training (80%) sets using random state 10.							
		ospine the data into training (80%) sets daing random state 10.							
		3.KNN Classification:							
		olmplement the KNN classifier.							
		oFind the optimal number of neighbors (k) based on the accuracy of the model.							
		oEvaluate the model on the testing set using accuracy, sensitivity, and specificity.  4. Decision Tree Classification:							
		olmplement the Decision Tree classifier.							
		oFind the optimal hyperparameters such as max_depth.							
		oEvaluate the model on the testing set using accuracy, sensitivity, and specificity.  5.Comparison and Conclusion:							
		oCompare the performance of the KNN and Decision Tree classifiers based on the evaluation metrics.							
		oDetermine which model performs better for this dataset.							
		oPlot the evaluation metrics comparison for both the models.							
254	7	Which of the following is the correct syntax for training a Keras model?	В	1		model.train(X_train, y_train,	model.fit(X_train, y_train,	model.train_on_data(X_train,	model.fit_data(X_train, y_train,
						epochs=10, batch_size=32)	epochs=10, batch_size=32)	y_train, epochs=10,	epochs=10, batch_size=32)
255	7	Which of the following is a way to prevent overfitting in a Keras model?	D	1		Adding more layers	Increasing the learning rate	batch_size=32) Decreasing the batch size	Adding dropout layers
255	7	Which of the following is a way to prevent overritting in a Keras model?  Which of the following Keras layers can be used for image classification tasks?		1		Conv2D	LSTM	Dense	Dropout
257	7	What is the primary purpose of a Convolutional Neural Network (CNN)?	В	1		Object detection	Image classification	Text generation	Reinforcement learning
258	7	Which layer type is typically used to extract local features in a CNN?	Α	-		Convolutional layer	Pooling layer	Fully connected layer	Activation layer
259 260	7	Which activation function is commonly used in the convolutional layers of a CNN?  What is the purpose of the stride parameter in a convolutional layer?	A	1			To determine the size of the	Tanh (Hyperbolic Tangent) To adjust the learning rate	None of the above
	Ľ	The same parameter in a control to the same parameter in a control to the same same same same same same same sam	Ĺ	ĽÌ		convolution operation	receptive field	during training	
261	7	Which layer type is used to reduce the spatial dimensions in a CNN?	В			Convolutional layer	Pooling layer	Fully connected layer	Activation layer
262 263	7	Which layer type is responsible for applying non-linear transformations to the feature maps in a CNN?  If I put a dropout parameter of 0.2, how many nodes will I lose?	D A			Convolutional layer 20% of them	Pooling layer 2% of them	Fully connected layer 20% of the untrained ones	Activation layer 2% of the untrained ones
263	7	If my data is sized 150×150, and I use Pooling of size 2×2, what size will the resulting image be?	D			300×300	148x148	149x149	75x75
265	7	If my Image is sized 150×150, and I pass a 3×3 Convolution over it, what size is the resulting image?	Α	1		148x148	150x150	153x153	450x450
266	7	When exploring the graphs, the loss levelled out at about .75 after 2 epochs, but the accuracy climbed close to 1.0 after 15	В	1		There was no point training	There was no point training	A bigger training set would give	A bigger validation set would
		epochs. What's the significance of this?				after 2 epochs, as we overfit to the validation data	after 2 epochs, as we overfit to the training data	us better validation accuracy	give us better training accuracy
267	7	Which is the correct line of code for adding Dropout of 20% of neurons using TensorFlow	С	1		tf.keras.layers.Dropout(20)	tf.keras.layers.DropoutNeurons	tf.keras.layers.Dropout(0.2)	tf.keras.layers.DropoutNeurons
						,	(20)	, , , ,	(0.2)
268	7	Which of the following layers in Keras is used for flattening the input?	Α	1		Flatten layer	Dropout layer	Pooling layer	Permute layer

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269		i i	the Fashion MNIST dataset which contains 70,000 grayscale images in 10 categories. The images show individual articles of clothing at low resolution (28 by 28 pixels). Fashion MNIST is intended as a drop-in replacement for the classic MNIST dataset—often used as the "Hello, World" of machine learning programs for computer vision. The MNIST dataset contains images of handwritten digits (0, 1, 2, etc.) in a format identical to that of the articles of clothing you'll use here.  This guide uses Fashion MNIST for variety, and because it's a slightly more challenging problem than regular MNIST. Both datasets are relatively small and are used to verify that an algorithm works as expected.  Here, 60,000 images are used to train the network and 10,000 images to evaluate how accurately the network learned to classify images. You can access the Fashion MNIST directly from TensorFlow. Import and load the Fashion MNIST data directly from TensorFlow. Train the data and predict the results along with accuracy using deep learning		9								
270		1	Rock Paper Scissors contains images from various hands, from different races, ages, and genders, posed into Rock / Paper or Scissors and labeled as such. You can download the training set here and the test set from github. I also generated a few pictures that you can use for predictions. You can find them here.  Note that all of these pictures use a plain white background. Each image is 300×300 pixels in 24-bit color. Train the data and		9								
271		7	predict the results along with accuracy using deep learning  This Data contains around 25k images of size 150x150 distributed under 6 categories.  ('forest' > 1,  (glacier' -> 2,  'mountain' -> 3,  'sea' -> 4,  'street' -> 5 }  The Train, Test and Prediction data is separated in each zip files. There are around 14k images in Train, 3k in Test and 7k in		9								
272		7	Prediction. Train the data and predict the results along with accuracy using deep learning  The American Sign Language alphabet contains 26 letters. Two of those letters (j and z) require movement, so they are not included in the training dataset. Train the data and predict the results along with accuracy using deep learning and CNN		9								
273	1	١	The accurate image classification of the MNIST dataset, a collection of 70,000 grayscale images of handwritten digits from 0 to 9, was a major development. While today the problem is considered trivial, doing image classification with MNIST has become a kind of "Hello World" for deep learning. Train the data and predict the results along with accuracy using deep learning		9								
274			You are required to write a Python program to implement a Convolutional Neural Network (CNN) using TensorFlow and Keras.  Assume that the data preprocessing is already completed, and you have training and validation datasets ready to use. Your task is to create the CNN model, apply the necessary layers with specified parameters, compile the model, and fit it to the data. Follow the steps and specifications provided below:  •Example of the Training and Validation datasets:  Assuming x_train, y_train, x_valid, y_valid are already defined     x_train and x_valid are the image data     y_train and y_valid are the encoded labels of output data (converted into categorical data)  • Import the necessary libraries.  • Create a CNN model.  • Add the layers to the model as specified:  •First Convolutional Layer:  oFilters: 75, Kernel Size: (3, 3), Activation: ReLU  olnput Shape: (28, 28, 1) (assuming the images are 28x28 pixels with 1 color channels)  • Batch Normalization Layer:  •Max Pooling Layer: Pool Size: (2, 2)  • Second Convolutional Layer:  ofilters: 50  okernel Size: (3, 3)  oActivation: ReLU  • Batch Normalization Layer  •Max Pooling Layer: Pool Size: (2, 2)  • Dropout Layer: Rate: 0.25		4	Note:	s of VHA in sumn	nary					

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		•Third Convolutional Layer: oFilters: 25 oKernel Size: (3, 3) oActivation: ReLU •Batch Normalization Layer •Max Pooling Layer: Pool Size: (2, 2) •Flatten Layer •Dense Layer: oUnits: 512 oActivation: ReLU •Dropout Layer: Rate: 0.2 •Output Dense Layer: OUnits: 24 (assuming 24 classes for classification) oActivation: Softmax • Compile the model with the following specifications: oLoss: Categorical Crossentropy oMetrics: Accuracy • Fit the model to the training data with the following specifications:	xt	ks					
275	8	o Epochs: 5, Verbose: 1, Validation Data: Use the provided validation dataset  What protocol can be used to retrieve web pages using python?	С	1		urllib	bs4	НТТР	GET
276	8	What provides two way communication between two different programs in a network.	A	1		socket	port	http	protocol
277	8	Which method of the socket module allows a server socket to accept requests from a client socket from another host?	A	1		socket.accept()	socket.sendto(address)	socket.acceptsocket	accept.socket()
278	8	Which method of the socket module allows you to send data to a given address?	С	1		socket.sendto(address, data)	socket.address()	socket.sendto(data, address)	socket.data
279	8	Which method of the socket module allows you to associate a host and a port with a specific socket?	В	1		The socket.sendto(PORT) method	The bind(IP,PORT) method	The bind(PORT,IP) method	The socket.accept(PORT) method
280	8	What is the difference between the TCP and UDP protocols?	D	1		TCP is compatible with Python, while UDP is not	There are no differences	TCP is not connection-oriented, while UDP is	TCP is connection-oriented, while UDP is not
281	8	Which function is used to create the socket object?	Α	1		socket()	bind()	listen()	accept()
282	8	Which function is used to bind-address to the socket? It takes two arguments hostname and port number.	В			socket()	bind()	listen()	accept()
283	8	Which function is used to establish and start the TCP listener?		1		socket()	bind()	listen()	accept()
284	8	Which function is used to send the UDP messages?		1		sendto()	send()	recv()	recvfrom()
285	8	Which function is used to send the TCP messages?	В	1		sendto()	send()	recv()	recvfrom()
286	8	Which function is used to receive the TCP messages?		1		sendto()	send()	recv()	recvfrom()
287	8	Which module in Python is used for working with sockets?	_	1		api	requests	json	socket
288	8	Which of the following needs to passed as an argument in connect() function for connecting client to server?	_	1		host	port	(host , port)	(host)
289	8	Which function is used to close a socket.?	D	_		socket()	bind()	listen()	close()
290	8	Which function is used to receive the UDP messages?		1		sendto()	send()	recv()	recvfrom()
291	8	Which of the following libraries is used to parse data received from Open Weather Map API?	D	1		api	request	requests	json
292	8	What method in Beautiful Soup is used to find the first occurrence of a particular HTML element?		1		find_parent()	find()	select()	get_text()
293	8	What method in Beautiful Soup is used to find the ALL occurrence of a particular HTML element?	В	1		find_parent()	find_all()	select()	get_text()
294	8	how does one get the first header 1 tag after creating a soup object?	A			soup.h1	soup.header1	soup.h1[0]	soup.h1[1]
295 296	8	Which of the following finds all link tags?  Which format is constructed by nesting python dictionaries and lists as needed.	D A	1		all_links = soup.find('a') JSON	all_links = soup.findall('a') HTTP	all_links = soup.findall('link') HTML	all_links = soup.find_all('a') XML
297	8	which function formats the Beautiful Soup parsed data, so that there each tag is on its own separate line with indentation.	A	1		prettify()	beutify()	dump()	dumpS()
298	8	Which of the function of json library is used to print a json file with required indent?	В	1		dummy()	dumps()	dummys()	dump()
299	8	Which of the following libraries is used to get response using api key from Open Weather Map api?		1		api	requests	json	socket
300	8	How can you extract the text content of an HTML element using BeautifulSoup?	A	1		get text()	get content	text content	extract text()

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307	8	How can you extract the value of the href attribute from a link ( <a> tag) using Beautiful Soup?</a>	В	1		link.Collect ['href']	link.get('href')	link.href	link['href']
308	8	Find the correct syntax code from following codes.	A	1		import bs4 import requests url = 'https://indianexpress.com/' source = requests.get(url).text soup = bs4.BeautifulSoup(source,'html .parser') print(soup.prettify())	import bs4 import requests url = 'https://indianexpress.com/' source = requests.get(url).text soup = BeautifulSoup(source,'html.par ser') print(soup.prettify())	import requests url = 'https://indianexpress.com/' source = requests.get(url).text soup = bs4.BeautifulSoup(source,'htmi .parser') print(soup.prettify())	import bs4 import requests url = 'https://indianexpress.com/' source = requests(url).text soup = bs4.BeautifulSoup(soup,'html.p arser') print(soup.prettify())
309	0	write a python program to build a udp server side program		3					
310		write a Python program to build a top server side program write a Python program to build a top server-side program		3					
311		write a Python program to build a UDP client-side program		3					
312		write a Python program to build a TCP client-side program		3					
313	8	Write a Python program to build a UDP localhost host server that accepts a number from clients and returns the cube of that number to the client.		4					
314	8	Write a Python program to build a UDP localhost host server that accepts a number from clients and returns the square of that number to the client. (Only write server side program. No need to write the client side program)		4					
315	8	Write a Python program to build a UDP host server that accepts a message from clients and returns the same message to the client. Write programs for both the server and client side.		4					
316	8	Write a Python program to build a TCP host server that accepts a message from clients and returns the same message to the client. Write programs for both the server and client side.		4					
317		write a program for making HTTP requests with sockets in Python. Make a socket to receive the data from the link: " https://www.ljku.edu.in/lju-at-a-glance"		4					
318		Using Open Weather Map API, generate current air pollution data for Ahmedabad and extract detail of aqi.		3					
319	8	Using the Open Weather Map API, generate a 3 Hourly 5 Days weather forecast for Ahmedabad with all details in JSON format. Note: Request for all the data via API in metric units.		4					
320		Using the Open Weather Map API, find the location of ahmedabad  Using the Open Weather Map API, find the wind speed of ahmedabad		3					
321			-	4					
322	8	Using the Open Weather Map API, generate a 3 hourly 5 days weather forecast for Ahmedabad with details like minimum temperature, maximum temperature, wind speed, humidity, and weather description. Display this data in the form of a Pandas data frame with the column names being date_time, min_temp, max_temp, wind_speed, humidity, and weather_description.		5					
323	8	Write a Python program using beautiful soup to scrape all the news headlines in the div class "top news" from https://indianexpress.com/		5					
324		Write a program for web scrapping using BeautifulSoup to scrape the following details from the given link and make a data frame using that scraped data from the page in a given link.  the page in a given link.  Link: https://www.politifact.com/factchecks  You will find 30 news articles with fact checks on this page. You need to scrape the following details from all the articles and store that in a data frame. Statement of News, Date of News, Source of News.		6					
325	8	Write a program of web scrapping using BeautifulSoup to scrape the given data from the following link. https://editorial.rottentomatoes.com/guide/popular-movies/ On the above link, you'll find 30 Popular movies. Scrape the Movie Title and Rating of that particular movie and make a Dataframe of the same.		5					

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326	8	Write a Python program to find the title tags from a given html document. html_doc = """" <html> <head></head></html>		3					
327	8	Write a Python program to retrieve all the paragraph tags from a given HTML document. html_doc = """ <html> <head></head></html>		3					

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328	8	Write a Python program to get the number of paragraph tags of a given html document. html_doc = """ <a href="https://charsetsio-aks59-1">httml</a> <a href="https://charsetsio-aks69-1">httml</a> <a href="https://charsetsio-aks69-1">httml</a> <a href="https://charsetsio-aks69-1">httml</a> <a href="https://charsetsio-aks69-1">httml</a> <a href="https://charsetsio-aks69-1">httml</a> <a href="https://charsetsio-aks69-1">https://charsetsio-aks69-1"&gt;httml</a> <a href="https://charsetsio-aks69-1">httml</a> <a href="https://charsetsio-aks69-1">https://charsetsio-aks69-1"&gt;https://charsetsio-a</a>		3					
329	8	Write a Python program to extract the text in the first paragraph tag of a given HTML document. html_doc = """		3					
330	8	Write a Python program to find the length of the text of the first <h2> tag of a given html document html_doc = """" <html> <head> <meta content="text/html; charset=utf-8" http-equiv="Content-Type"/> <tittle>An example of HTML page <head> <html> <head> <meta content="text/html; charset=utf-8" http-equiv="Content-Type"/> <tittle>An example of HTML page <he>html page <h2>  Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc at nisi velit, aliquet iaculis est. Curabitur portitior nisi vel lacus euismod egestas. In hac habitasse platea dictumrs. In sagitits magna eu odio interdum molis. Phasellus sagitits pulvinar facilisis. Donec vel odio volutpat tortor volutpat commodo. Donec vehicula vulputate sem, vel iaculis urna molestie eget. Sed pellentesque adipiscing tortor, at condimentum elit elementum sed. Mauris dignissim elementum nunc, non elementum felis condimentum eu. In in turpis quis erat imperdiet vulputate. Pellentesque mauris turpis, dignissim sed iaculis eu, euismod eget ipsum. Vivamus mollis adipiscing viverra. Morbi at sem eget nisl euismod porta.  yp&gt;ca href="https://www.w3resource.com/html/HTML-tutorials.php"&gt; Learn HTML from w3resource.com  yp&gt;ca href="https://www.w3resource.com/css/CSS-tutorials.php"&gt; Learn CSS from w3resource.com  <h p=""> <hr/> <hr/></h></h></h></h></h></h></h></h></h></h2></he></tittle></head></html></head></tittle></head></html></h2>		3					

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	Aff	Company Name  Company Link Current Price Value Volum  Reliance Power https://www.ndtv.com/business/stock/vbdafone-4	a Float Datatype.								
345 8	Pa W in na	April 2023 April 2024		;	9						

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348			ovies. Scrape the	Movie Title, Year and Rating	of that particular	from the given HTML file. In the given HTML file movie and make a DataFrame of the same.	2,	4					
			0	Title		Rating							
				Succession  Man: Into the Spider-Verse	(2018–2023) (2018)	8.9							
			2	Manifest	(2018–2023)	8.4 7.1							
			3	Barry	(2018–2023)	8.4							
			4	Yellowstone	(2018–2023)	8.7							
			5	The Rookie	(2018-)	8.0							
			6	Tom Clancy's Jack Ryan	(2018–2023)	8.0							
			7	Mayans M.C.	(2018–)	7.6							
			8	9-1-1	(2018–)	7.9							
			9	You	(2018–2024)	7.7							
			10	New Amsterdam	(2018–2023)	8.0							
50		visibility, timezo latitude and lon lat= 28.6517178 lon= 77.221938; API KEY : 9903d API call:	one, sunset, descri gitude of delhi is g 3 45b0c6a6259e1bc	ption, speed. given below:		tract detail of pressure, humidity, sea_level,		4					
351		Count and Price Create Datafran Expexted Outpu NameMileageD 02020 Mercede 12019 Mercede 22021 Mercede 32022 Mercede	ne for that. it of dataframe.he ealer NameReviev s-Benz CLA 250 Ba s-Benz AMG GT 5: s-Benz AMG GLE 5 s-Benz AMG CLA 4	ad is :	des-Benz of Lynn al Autos117\$79,9 a Motors38\$80,9 ercedes-Benz of :	95 23 ianta Rosa30\$56,633	ew	5					

# L.J. Institute of Engineering & Technology, Ahmedabad FCSP-2 Practice Book\_2025 The Practice Book is for reference only, LIU Test pare may not be compulsory set from this Sr. No. unit\_number question\_text question\_text question\_text precision\_text question\_text que

		Note: The Practice Book is for reference only, I	<b>JJU Tes</b>	t pap	per may not	oe compulsory set from this			
Sr. No.	unit_ umbe			ar	previous_ye	option1 (A)	option2 (B)	option3 (C)	option4 (D)
			Χt						
352 352 353 353	8 8 8	Using Open Weather Map API, generate current air pollution data for Delhi and extract detail of "nh3" lat=23.05 lon=14.05 API call request: http://api.openweathermap.org/data/2.5/air_pollution?lat={lat}&lon={lon}&appid={API key} Example of the API response:  {     "coord":[         50,         50         ],         "list":[         {             "dt":1605182400,             "main":{             "aq":500         },         "components":{             "co":201.94053649902344,             "no":0.01877197064459324,             "no2":0.7711350917816162,             "o3":68.6655078125,             "so2":0.6407499313354492,             "pm2_5":0.5,             "pm10":0.540438711643219,             "nh3":0.12369127571582794         }  Write a Python program to build Simple HTTP Server in Python  To Scrape a Table From the below file using Beautiful Soup and make a data frame and print it. "Today 52 Week Low BSE_NSE	er_te xt	ar	previous_ye	option1 (A)	option2 (B)	option3 (C)	option4 (D)
354	8	To Scrape a Table From the below file using Beautiful Soup and make a data frame and print it. "Today 52 Week Low BSE_NSE Stocks Companies List — Ticker.html"  Write a program to create a Model using linear regression to predict the 'Day Low Rs.' using the "price Rs.". Find coefficient, intercept, and mean squared error.  Data Frame Output:    1		9					
		Note: if you are not able to collect the data from web scraping. Make a data frame using a dictionary with a "price Rs." And "Day Low Rs."							

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		Note: The Practice Book is for reference only,				be compulsory set from this			
Sr. No.	unit_n umber	question_text	answ er_te xt	ar	previous_ye ar	option1 (A)	option2 (B)	option3 (C)	option4 (D)
355	9	Write a Program for Web scraping using BeautifulSoup to scrape the given data from the given HTML file named 'Popular_Quotes.html'. In the given HTML file, you'll find 30 Quotes. Scrape the Quote, Author and no of Likes of that particular Quote and make a DataFrame of the same.		9	LJU 2024				
		Sample Snippet of Output: Quotes Author Likes							
		Be yourself; everyone else is already taken."     Oscar Wilde 172090							
		1 "I'm selfish, impatient and a little insecure Marilyn Monroe 162993							
		2 "So many books, so little time." Frank Zappa 147069							
		3 "Two things are infinite: the universe and hum Albert Einstein 146082							
		4 "A room without books is like a body without a Marcus Tullius Cicero 133363  5 "Be who you are and say what you feel, because Bernard M. Baruch 128599							
		6 "You've gotta dance like there's nobody watchi William W. Purkey 127116							
		7 "You know you're in love when you can't fall a Dr. Seuss 124987							
		8 "You only live once, but if you do it right, o Mae West 117240							
		9 "Be the change that you wish to see in the wor Mahatma Gandhi 113213							
		10 "In three words I can sum up everything I've I Robert Frost 108002							
		11 "If you want to know what a man's like, take a J.K. Rowling, 100983							
		12 "Don't walk in front of me I may not followDo Albert Camus 92274  13 "If you tell the truth, you don't have to reme Mark Twain 90869							
		14 "Friendship is born at the moment when one C.S. Lewis, 87553							
		15 "I've learned that people will forget what you Maya Angelou 87398							
356	9	What is Django used for?	С	1		Machine learning	Game development	Web development	Data analysis
357	9	What is Django in python?	A	_	LJU 2023	A framework	A library	A function	A script
358 359	9	What is the default database used in Django? What is Django's template language used for?	B C	1		Oracle	SQLite	PostgreSQL	MySQL
360	9	What is Django's admin app used for?  What is Django's admin app used for?	D	1		Data validation  Generating dynamic HTML	URL routing Handling user authentication	Dynamic HTML generation Serving static files	Object-Relational Mapping Providing an interface for managing application data
361	9	How do you run database migrations in Django?	Α	1	LJU 2023	python manage.py migrate	python migrate manage.py	django migrate	django manage.py migrate
362	9	What is the purpose of the "urls.py" file in Django?	А		LJU 2024	To store the project's URL configurations	To store project-level settings	To store app-level settings	To store the project's static files
363	9	How do you make a Django model available for use in the admin interface?	А	1	LJU 2024	By registering the model in the "admin.py" file of the app	By registering the model in the "settings.py" file of the project	By registering the model in the "models.py" file of the app	By registering the model in the "urls.py" file of the project
364		What is the purpose of the "views.py" file in Django?	D	1		To store the project's URL configurations	To store the project's models	To store the project's static files	To store the project's views
365	9	What is the purpose of the "forms.py" file in Django?	С	1		To store the project's models	To store the project's views	To store the project's forms	To store the project's URL configurations
366	9	What is the purpose of the "settings.py" file in Django?	В		LJU 2024	To store app-level settings	To store project-level settings	To store the project's URL configurations	To store the project's static files
367	9	How do you run the development server in Django?	A	1		python manage.py runserver	python runserver manage.py	django runserver	django manage.py runserver
368	9	What is the purpose of the "migrations" folder in Django?	D	1		To store the project's views	To store the project's models	To store the project's static files	To store the project's database migrations
369 370	9	What is the purpose of the "initpy" file in Django?  What are the features available in Django web framework?	C D	_	LJU 2023	To store the app's models Form handling	To store the app's views Templating	To initialize the app Admin Interface (CRUD)	To store the app's forms All of the listed
371	9	What does {{ name }} mean in Django Templates?	С	1		{{ name }} will be the output.	It will be displayed as name in HTML.	The name will be replaced with values of Python variable.	
372	9	Which of the following is used If you need to deploy your project over WSGI?	А	1		wsgi.py	manage.py	models.py	settings.py
373	9	Which Django template tag is used to loop through a list of items?	А	1	LJU 2023, LJU 2024	{% for item in items %}	{% loop items %}	{% iterate items %}	{% list items %}
374	9	In which language is Django written?	A C	1		PYTHON StartBroject	PHP	JAVA	C++
375	9	Which Django command is used to create a new Django project?		1		StartProject	createproject	startproject	newproject
376	9	What is the primary purpose of the makemigrations command in Django?	А		LJU 2023	To apply migrations to the database	To execute SQL queries for creating database tables	To create a superuser for the Django admin site	To run unit tests for your Django app
377	9	In Django, what is the primary purpose of the TEMPLATES_DIRS setting?	А	1	LJU 2023	It defines the location(s) where Django looks for templates.	It lists all installed apps in the project.	It defines the URL patterns for a Django project.	It configures the project's settings.

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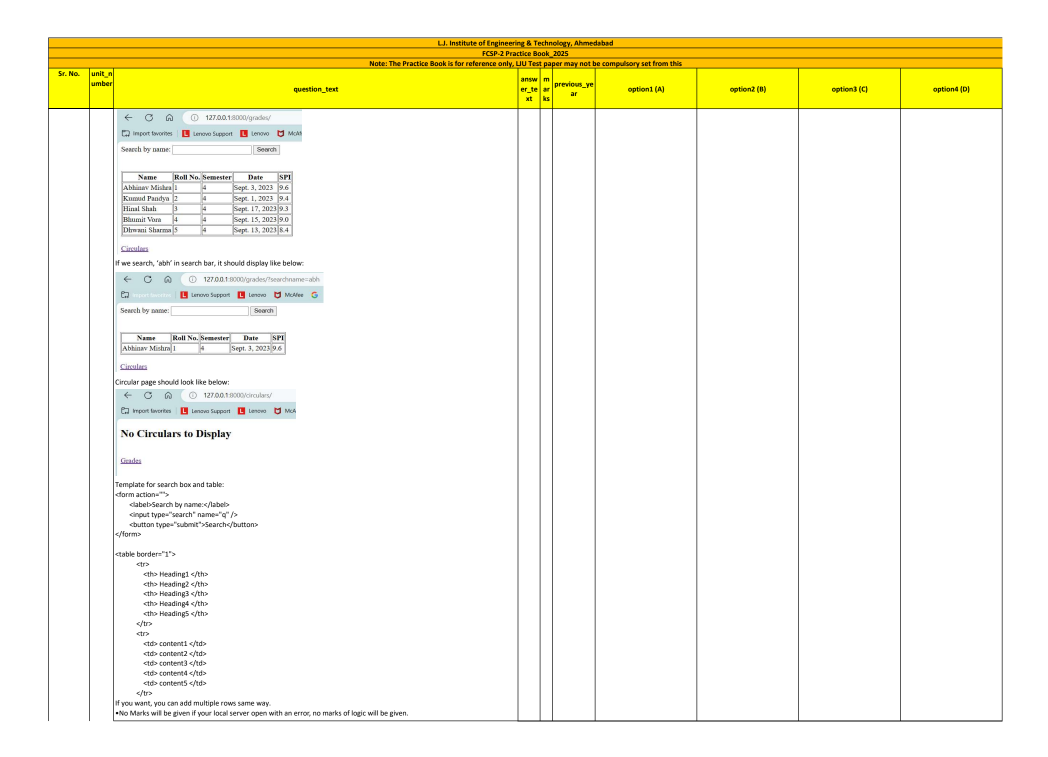
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378	9	Create Home page with logo and create about page ,put the link of about page in home page using Django.		6					
379	9	Make a student name search form by roll number using Django		10					
380	9	Create web page for book search by auther name or book name using django.		10					
381	10	What is Django's forms module used for?	В	1		URL routing	Data validation and form generation	Dynamic HTML generation	Object-Relational Mapping
382	10	What does CSRF stand for?	В	1	LJU 2024	Cross-Site Request Fraud	Cross-Site Request Forgery	Cross-Site Request Firewall	Cross-Site Response Forgery
383	10	How does Django protect against CSRF (Cross-Site Request Forgery) attacks?	С	1		By using a secret key	By using SSL/TLS	By using a unique token for each request	By using a fixed path
384	10	How does Django handle user authentication?	В	1		Through the use of a custom authentication backend	By providing a built-in authentication system	By relying on an external authentication service	By using the Django ORM
385	10	How to Ensure that you have installed Django successfully?	Α	1		python -m django	python -m	python django	python -m Django
386	10	Which function is used to redirect users to a different URL in Django?	В	1		send_redirect	redirect	go_to	forward
387		What is the purpose of the authenticate function in Django?	В	1		It creates a new user.	It checks if a user is authenticated.	It logs a user in.	It logs a user out.
388	10	In Django Template Language, how can you check if a user is authenticated?	В	1	LJU 2023	user_logged_in	is_authenticated	check authentication	is_logged_in
389		Which Django form is commonly used for user registration and account creation?			LJU 2024	UserForm	RegisterForm	UserCreationForm	SignupForm
390	10	Which Django form is typically used for user login and authentication?	В	1		UserLoginForm	AuthenticationForm	UserLoginForm	AuthForm
391	10	How do you typically check for a unique username during user registration (sign-up) in Django?		1		Use the is_unique method on the username field.	Add a custom validation function to the username field.	Django automatically enforces	Use the unique attribute in the form field definition.
392	10	In Django, which function is responsible for verifying a user's credentials during the login process?	Α	1	LJU 2023	authenticate	create_user	user_login	validate_user
393	10	What does the `logout` function do in Django's authentication system?	D	1		Logs a user in	Checks if a user is authenticated	Prevents Cross-Site Request Forgery (CSRF) attacks	Logs a user out
394	10	What is the primary function of the `login` function in Django's authentication system during the login process?	С	1		It generates a new session ID.	It logs the user out.	It logs the user in.	It retrieves the user's profile information.
395		Which HTTP request method is commonly used for submitting form data in Django?	В		LJU 2023, LJU 2024	DELETE	POST	PUT	CONNECT
396	10	What is the primary purpose of Django's ORM (Object-Relational Mapping) in a web application built using the Django framework?	A	1		To define and interact with the database schema using Python code	To handle HTTP requests and responses	To handle asynchronous tasks in the background	To manage user authentication and authorization
397	10	Find the error in the following Django URL pattern configuration: from django.urls import path from . import views  urlpatterns = [     path('about/', views.about_view, name='about-page'),     path('contact/', views.contact_view, name='contact-page'),     path('products/ <int:product_ids ',="" ),="" <str:category="" name="product-detail" path('categories="" views.product_detail,="">/', views.category_view, name='category-page'),     path('search/<str:keywords ',="" ),="" <int:cart_ids="" <int:order_ids="" ]<="" name="checkout-page" path('about="" path('cart="" path('checkout="" td="" views.cart_view,="" views.checkout_view,="" views.contact_view,="" views.search_view,=""><td>В</td><td>1</td><td></td><td>The path('about', views.contact_view, name='contact-page') line is missing the leading forward slash (/) in the URL pattern</td><td>The path('about/', views.contact_view, name='contact-page') line is duplicated.</td><td>The path('search/<str:keyword>/', views.search_view, name='search-page') line should use <slug:keyword> instead of <str:keyword></str:keyword></slug:keyword></str:keyword></td><td>The path('cart/<nttcart_id>/', views.cart_view, name='cart-page') line should use <str:cart_id> instead of <int:cart_id></int:cart_id></str:cart_id></nttcart_id></td></str:keywords></int:product_ids>	В	1		The path('about', views.contact_view, name='contact-page') line is missing the leading forward slash (/) in the URL pattern	The path('about/', views.contact_view, name='contact-page') line is duplicated.	The path('search/ <str:keyword>/', views.search_view, name='search-page') line should use <slug:keyword> instead of <str:keyword></str:keyword></slug:keyword></str:keyword>	The path('cart/ <nttcart_id>/', views.cart_view, name='cart-page') line should use <str:cart_id> instead of <int:cart_id></int:cart_id></str:cart_id></nttcart_id>
398	10	By default, which HTTP method is protected by Django's CSRF protection?	В	1		PUT	POST	DELETE	GET
399	10	Which Django template tag is used for including the content of another template within a template file?	В	1		{% extend %}	{% include %}	{% block %}	{% including %}
400	10	How do you run database migrations in Django?	В	1		python manage.py migrate	python migrate manage.py	django migrate	Django-admin migrate
401	10	Which file is kind of your project local django-admin for interacting with your project via command line?	А	1	LJU 2024	manage.py	admin.py	urls.py	models.py

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Sr. No.	unit_r umbe				previous_ye ar	option1 (A)	option2 (B)	option3 (C)	option4 (D)
402	10	Build a Customer Relationship Management (CRM) App using Django need to cover following Contents in project:		9					
		1)Introduction 2)Installation and App Setup 3)Build Out the Basic App 4)Login Users 5)Logout Users 6)Register Users 7)View Records on Website 8)Individual Records 9)Add New Records							
403	10	Build an expense tracker app in Django  Set up your project  create database with user login, signup and logout functionalities  Add data  Design your report by fetching data		9					
404	10	Registry our report by retaining data  Building a Blog Application using Django  Key features of the project  Creating and Retrieving blogs and authentication  Only admin can delete the posts  Change password and Contact Form		9					
405	10	Creating a Hotel Booking System using Django need to cover following Contents in project:  Step 1: Install Django: Step 2: Create a New Django Project: Step 3: Create a New Django Project: Step 3: Create a New Django App: Step 4: Define Models: Step 6: Create Views and Templates: Step 6: Create Views and Templates: Step 7: Create URLs: Step 8: Create Forms: Step 9: Implement User Authentication: Step 10: Create User Registration View: Step 11: Create Navbar Template: Step 12: Integrate Rating System: Step 13: Create Reviews Page: Step 14: Include Navbar and Rating in Templates: Step 15: Handle Bookings and Payments: Step 16: Create superuser		9					
406	10	Building a User Login System for an Online Music Streaming Service  In this project, you'll help Lushlyrics, a leading online music streaming service, enhance the security of its web application. You'll implement user authentication and authorization, working on a production-level website developed using the Django framework.  Your primary goals are to secure the company's website and create a seamless customer registration and login experience.  You'll develop an alternative version of the Lushlyrics site with signup/login functionality.		9					
407	10	Building an E-learning Platform using Django  Create a platform for teachers to upload and schedule - notes, flowcharts, diagrams, videos, presentations, and others. Educators should be allowed to plan, organize, and display the curriculum for upcoming weeks for increased transparency.		9					
408	10	Creating a Contacts List Web App using Django  Create and deploy a new Django contacts list project  Create a new app in your contacts list project  Understand the model-view concept in Django and create a new view  Create a new model		9					

•Create a view that displays all contacts data

•Register your model in the admin app and access the model via admin

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409	10	Create views for login, signup and logout functionality in views.py file, assuming that you have html files named 'login.html', 'signup.html' and 'logout.html' respectively in templates folder in current app. Assume that form passes post request when login or signup button is pressed.  -Following are the required modules, which needs to be imported for this functionality.  from django.shortcuts import render from django.contrib.auth.models import User from django.contrib.auth.forms import AuthenticationForm, UserCreationForm from django.contrib.auth import login, logout, authenticate from django.shortcuts import redirect			LJU 2023, LJU 2024				
410	10	You are tasked with developing a simple Django web application to manage a library's book catalogue. The application should have two model classes, a view function, and necessary variables. Please note that the default code generated when creating a Django project/app is not to be included.  Model Classes:  1.Book  *Create a model class named Book with the following attributes: *title (CharField): A field for the title of the book, with a maximum length of 100 characters. *author (CharField): A field for the author's name, with a maximum length of 50 characters.  2.Borrower  *Create another model class named Borrower with the following attributes: *name (CharField): A field for the name of the borrower, with a maximum length of 100 characters. *email (EmailField): A field for the borrower's email address, ensuring it's a valid email format.  View Function:  Write a view function named list_books that retrieves all books from the database and displays them in a template. Ensure that the template includes the book title, author, and publication year for each book. Styling for HTML code is not required.  Necessary Variables: In your Django project settings (settings.py), assume you have configured the database settings correctly with an SQLite database and have created an app named library.  Additionally, you can assume that Django's core settings, including the INSTALLED_APPS and URL routing, are properly set up already.		5					
411	10	Make a small website project using Django which has following functionality.  1). On the home page of the website, there should be 2 links called Grades and Circulars.  2). If you click on the Grades, you'll be redirected to a page where a table of marksheet will be displayed by extracting the data from Database stored in Django admin. Also, it should have functionality to search particular grades by passing name in search box. There will also be a link of circulars to redirect the page to circulars page.  3). If you click on a Circulars, the page should redirect to a page where circular will be displayed. There will also be a link of circulars to redirect the page to grades page.  -You need to create a project named studentcorner.  -You need to create a project named studentcorner.  -You need to create an application called grades, which will contain page number 1 and 2 mentioned above.  -You need to create another application called circulars, which will contain page number 3 mentioned above.  -Create superuser and keep your roll no. as username and enrollment no. as password. (This is compulsory, otherwise marks will not be given.)  Note: Data in the table of grades page needs to be displayed only by extracting it from the database stored in the admin page of your project. Static data in html file will not be considered.  The home page should look like:     Circulars		9					



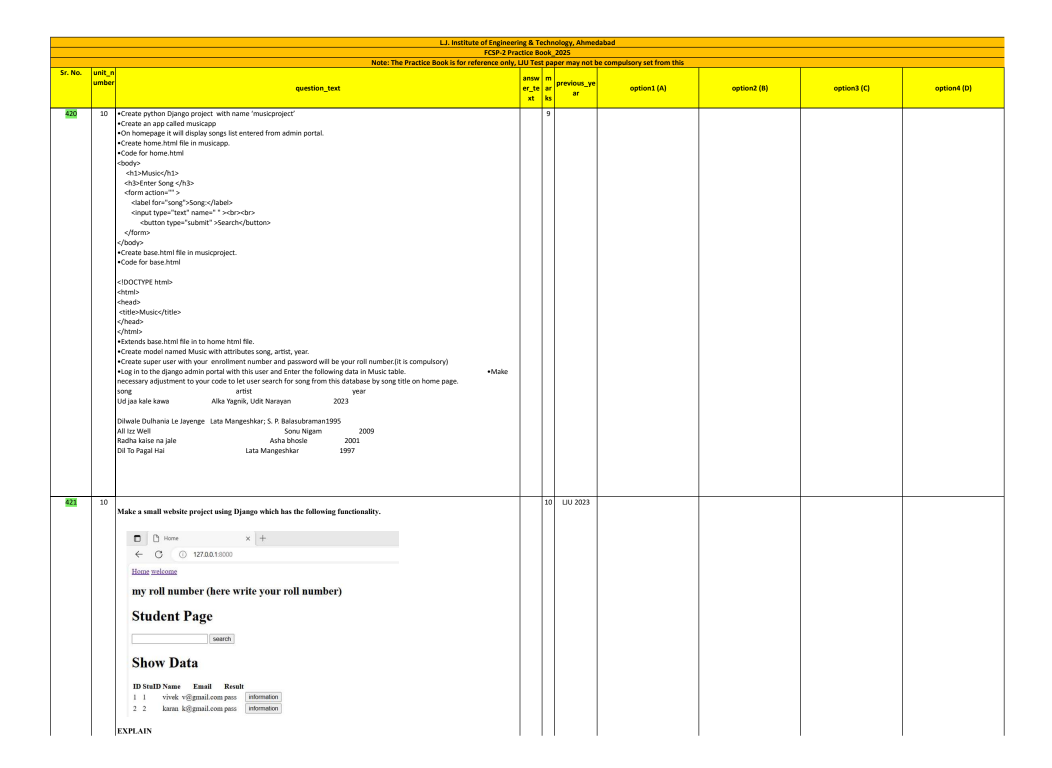
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412	10	Create a Python Django Project w	vith your firstname, lastr	name, div and roll	no.			10						
		For example:												
		Suppose your firstname is Chetan, lastname is Yadav, div is C8 and roll no. is 125												
			ence the folder name formed should be :											
		ChetanYadavC8125 The above example is an example	e vou consider vour exan	nnle										
		Follow the following steps:	e you consider your exam	p.c										
		1. Create an app called findmovie												
		2. Create a model named Movie v												
		character fields and year is an int		n length of title, d	escription and director are 100	), 250 and 100								
		respectively. Migrate all sqlite ta 3. Create a superuser with your R		vord should be liu	123456.									
		4. Login to Django Admin Portal v												
		Movie Title	Director	Year	Description									
		Gadar 2	Anil Sharma	2023	Gadar 2 is a 2023									
					Indian Hindi- language period									
		Bajrangi Bhajjaan	Kabir Khan	2015	action drama film. Bairangi Bhaijaan is									
					a 2015 Indian Hindi- language comedy-									
		Pathaan	Siddharth Anand	2023	drama film. Pathaan is a 2023									
		8,000,000		2025	Indian Hindi- language action									
					thriller film.									
		Salaam Namaste	Siddharth Anand	2005	Salaam Namaste is a 2005 Indian									
					romantic comedy film									
		83	Kabir Khan	2021	83 is a 2021 Indian Hindi-language									
					biographical sports drama film									
		Genius	Anil Sharma	2018	Genius is a 2018									
					Indian Hindi- language romantic									
					psychological action thriller film									
		Tanhaji: The Unsung Warrior	Om Raut	2020	Tanhaji: The Unsung Warrior is a 2020									
					Indian Hindi- language historical									
					action film,									
		5. On the home page, display the	following HTML form in	a file named mov	iefind.html:									
		<h1> Home Page </h1>												
		<form> <label>Title</label></form>												
		<input name="title&lt;/td&gt;&lt;td&gt;e" type="text"/>												
		<label>Year</label>												
		<input name="yea&lt;/td&gt;&lt;td&gt;ar" type="text"/>												
		<label>Director</label> <input <="" li="" name="directors" type="text"/>	actor"> <br< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></br<>											
		<pre>        &lt;</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></pre>												
		This includes all like creating url f												
		<ol><li>Make necessary adjustments to data on the basis for what the use</li></ol>												
		And you can keep upto two fields												
								Ш						
413	10	You are required to develop a l	Diango web application f	ocused on cricket	that includes the following feat	ires:		10						
			, .o apprecion i		ionog read									
		Cricket Database:												
		<ul> <li>Create a Django project name</li> <li>The database should include the</li> </ul>			ge information about cricket pla	yers.								
		<ul> <li>I he database should include the shoul</li></ul>	ne tonowing fields for ea	on piayer:										
		<ul> <li>Country (CharField)</li> </ul>												
		<ul> <li>Batting Style (CharField)</li> </ul>												
		<ul> <li>Bowling Style (CharField)</li> <li>Age (IntegerField)</li> </ul>												
		•Age (IntegerField) •Runs Scored (IntegerField)												
		•Wickets Taken (IntegerField)												
	i .						1	1 1					1	1

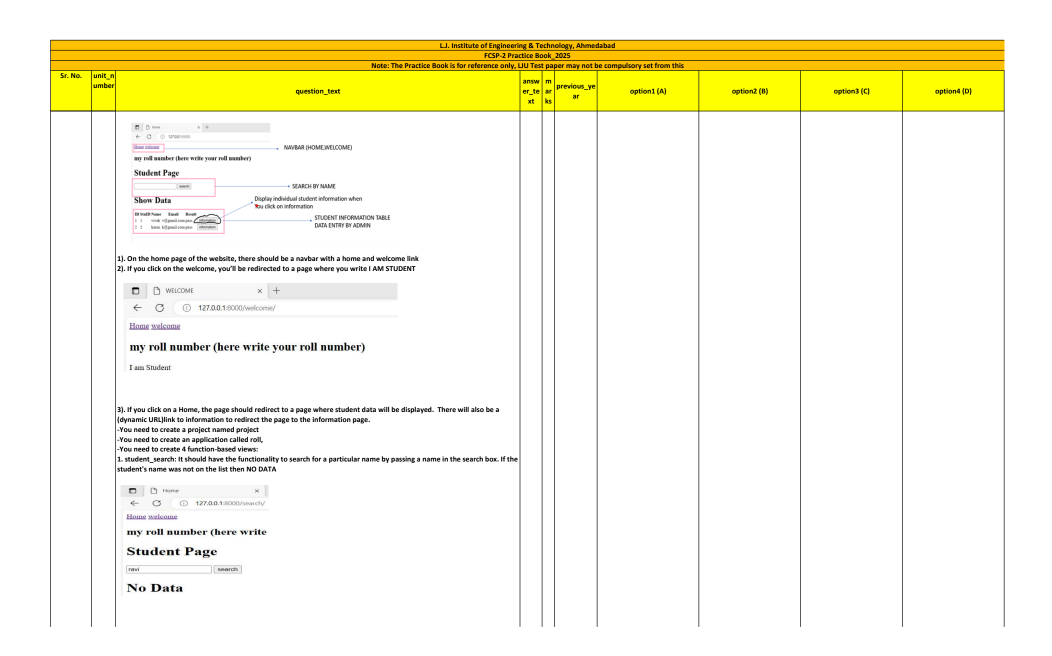
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Note: The Practice Book is for reference only, LIU Test paper may not be compulsory set from this												
r. No. unit_n umber	question_text	answ m previous_y xt ks		option2 (B)	option3 (C)	option4 (D)						
	Player Name Country Style Bowling Style Age Scored Taken  Virat Kohli India handed Right Helium 33 12169 4  Joe Root England handed Right-Arm off 31 10491 32  Kane New Right Williamson Zealand handed Right-arm off 31 7115 30  Steve Smith Australia handed Leg break 32 7540 17  Babar Azam Pakistan handed Right-arm off 26 3859 1  *Utilize the Django admin panel to set up and manage this database. Your Django admin should enable you to add, of delete player entries.  **The username should clearly be your roll no with password as ljiet123, e.g. your Roll no is 200, the username should be ljiet123.  2. Web Pages:  **Design a web application with multiple pages. Your application should include at least three primary pages:  **Homepage: This page should display a list of cricket players from the database. Each player's entry should display Player Detail Page: When a user clicks on a player's name on the homepage, they should be directed to a detailed p showcases all information about the selected player, including their name, country, batting style, bowling style, age, and wickets taken.  **Add Player Page: Create a form page that allows users to add new cricket players to the database. The form should for all player attributes.  **Add 2 players through this Add Player page.**  **Implement navigation links or a menu bar for easy access to these pages.	ld be 200 and their name. age that runs scored,										
414 10	For a Django project, create an application which enables the user to signup and login to access the dashboard, with logout of the account. The detailed steps to be followed are as below —  1. Create a Django project called authedemoproject.  2. Create an app 'accounts' for the project.  3. Create views for handling signup, login, logout and dashboard for the accounts app importing following libraries (from django.contrib.auth.forms import UserCreationForm from django.contrib.auth import login, logout, authenticate from django.shortcuts import render, redirect)  4. Create necessary accounts app templates to render the views. Below are the required output snaps of different url project -  • The user must signup and login to redirect to the dashboard page.  #accounts/signup.html											

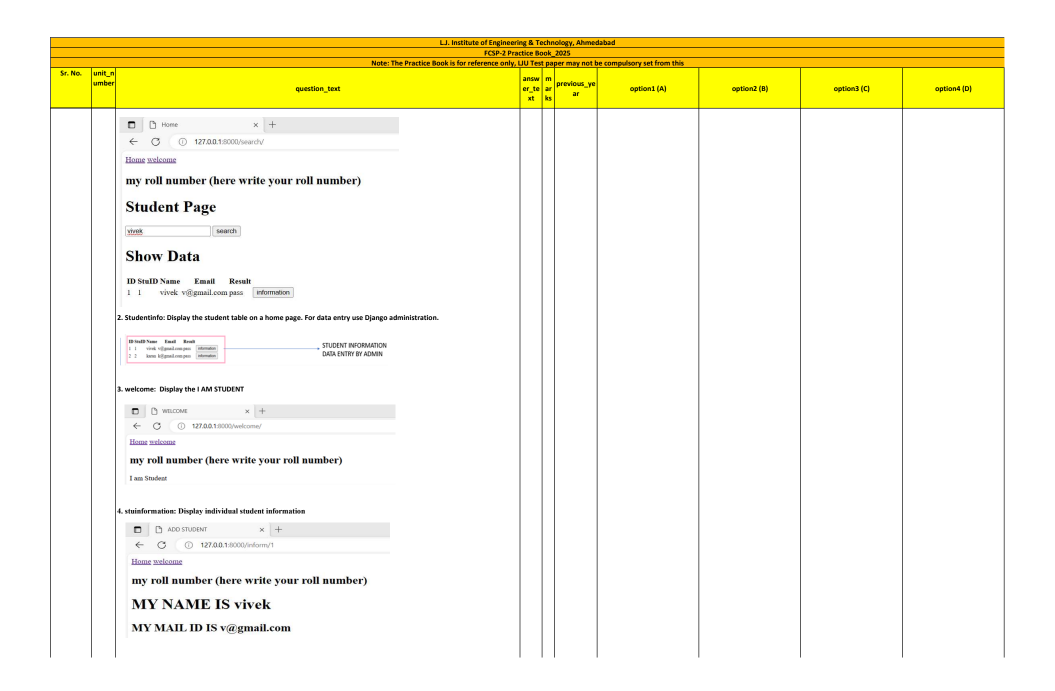
		L.J. Institute of Engineeri	ng & T	echn	ology, Ahmed	dabad			
		FCSP-2 Pra							
		Note: The Practice Book is for reference only, I	JU Tes	st par	oer may not b	e compulsory set from this			
Sr. No.	unit_n umbei	question_text	answ er_te xt	ar	previous_ye ar	option1 (A)	option2 (B)	option3 (C)	option4 (D)
		★ → C © 127.0.0.1:8000/accounts/signup/  Signup  Username: Required. 150 characters or fewer. Letters, digits and @//+/-/_ only.  Password:							
		Tour password must contain at least 8 characters.  Your password can't be a commonly used password.  Your password can't be a commonly used password.  Password confirmation:  Enter the same password as before, for verification.  Signup   C							
		Login  Username: Password: Login							
		<ul> <li>The dashboard page must have a link to logout page.</li> <li>The dashboard must dynamically render the username with welcome message as shown below -</li> <li>← → C © 127.0.0.1:000/accounts/dashboard/</li> </ul>							
		User Dashboard  Welcome, chirag!  Logout							
		- Accessing the dashboard without logging in must render following template –  ← → C (○ 127.0.18000/accounts/dashboard/  User Dashboard							
		You are not logged in.  Login							

						L.J. Institute of Engir				dabad			
					Note: The Pr	FCSP-2 ractice Book is for reference o	Practice B			ha compulsory set from this			
Sr. No.	unit_n umber			question		active Book is for Ference o	answ er_te	Т	previous_ye		option2 (B)	option3 (C)	option4 (D)
		# accounts/logout.h 5. Setup applevel ar	nd project level urls to h	nandle signup, login, log	out and dashboard.								
415	10	There is signupacco	ount.html file in templat app for signup. After sig uts import render	es		project for signup functionality		3					
416	10	and logout with fun	nctions available in view inaccount and logoutacc	s.py as	oroject. Different Path availa	able for url file are signup, logi	n	3					
417	10	1.Create an app call 2.On the home page <form> <h1> Welcome  Let's search <hain <ha="" <hain="" search="" the="">search <ha>search &lt;</ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></ha></hain></h1></form>	led findmusic.  e, display the following  h1> your Music  class="input" type="tex" "> Song  "> Yere="text" placeholder"> Artist  type="text" placeholder"> Year  "> type="text" placeholder"> Year  but yee "text" placeholder of the placeholder	HTML form in a file name  ""  ""  ""  ""  ""  "  "  "  "  "  "	l album where song, artist an ne username and password i lowing data in the Music Tat	nd album are text fields and ye django123456	ar	9					
		Song	Artist	Vear	Alhum								

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					Note: The Pr	actice Book is for reference only,				be compulsory set from this			
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	umber			question_	_text		er_te xt	ar	ar	option1 (A)	option2 (B)	option3 (C)	option4 (D)
		oons	121000	2 041			χι	KS					
		Calm Down	Selena Gomez	2022	Midnight Vibes								
		Ice Cream	Selena Gomez	2020	The album								
		People You Know	Selena Gomez	2020	Rare								
		Light Switch	Charlie Puth	2022	Charlie								
		We Don't talk	Charlie Puth	2016	Nine Track Mind								
		Anymore	Charle Man	2010	Time Huck Hims								
		Allymore		·									
418	10	Build a Django project us Write code for the follow		s.				5					
		1.Create a Django Project Name of project is mypro											
			•										
		2.Create a Django App: Name of app is myapp											
		3. Define a Model:											
		In myapp/models.py, de	fine a simple model usi	ng name and descri	ption of project.								
		4. Create Migrations and	Apply Them:										
		5. Create an Admin Inter											
		In myapp/admin.py, regi	ster your model to mak	e it accessible in th	e Django admin interface:								
		6. Create Views and Tem		in myann/template	es/ to handle the display of y	rour data							
			,	,	,								
		<ol><li>Define URL Patterns: In myapp/urls.py, define</li></ol>	URL patterns to map to	o your views.									
		8. Include App URLs in Pi	roject LIPLs:										
		In myproject/urls.py, inc		erns.									
		9 Run the Develonment											
419	10	Creating a Django project Use the Django admin pa			rn in table.			10					
		No need to display data	of cricket players in tab	le format only.									
		You can display data of c	ricket players in any lay	out.									
		Name of project should I											
		Name of app should be p Username and password											
		Player	Runs Balls 4s 6		11/11 (11/19/19/19/19/19/19/19/19/19/19/19/19/1								
		RG Sharma	<b>264</b> 173 33										
		MJ Guptill			w Zealand v West Indie								
		V Sehwag	<b>219</b> 149 25										
		CH Gayle Fakhar Zaman	<b>215</b> 147 10 1 <b>210</b> * 156 24		***************************************								
		RG Sharma	<b>210</b> 158 24 <b>209</b> 158 12 1			50010							
		RG Sharma	208* 153 13 1										
		SR Tendulkar	<b>200</b> * 147 25			ca							
		CK Coventry	<b>194</b> * 156 16		***************************************								
		Saeed Anwar	<b>194</b> 146 22		***************************************								







			actice Book_2025 , UU Test paper may not be compulsory set from this									
Sr. No.	unit_n umbe	1	answ er_te xt	m ar	previous_ye		option2 (B)	option3 (C)	option4 (D)			
		-Create superuser and keep your roll no. as username and enrollment no. as password. (This is compulsory, otherwise marks will not be given.)  Template for search box and table(only for your reference): <form "="" action="" method=""> <input name="" type="textbox"/> <input name="" type="submit"/> </form> Heading1  Heading2  + Heading3  + Heading3  + Heading3  + Heading5  + Image: All of the part										
		You are required to create a Django project named eventmanagement that includes two apps: events (for handling the events and their display) and categories (for listing the event categories). The project should meet the following specifications:  1.Home Page:  OThe home page of the website should have 2 links named Upcoming Events and Event Categories.  Document  Lenovo Support Lenovo McAfee  Upcoming Events Event Categories  2.Upcoming Events Page (events app):  oWhen you click on the Upcoming Events link, it should redirect you to a page where a table of upcoming events is displayed.  OThe table should include the following columns: Event Name, Event Date, Location, and Category (e.g., Conference, Workshop, etc.).  oThe data for this table should be extracted from the database stored in the Django admin interface with name Events and should be ordered by date in ascending order. (Enter the data in the database as shown in sample output)										
		oThere should be a search bar that allows the user to search for events by event name.  oThere will also be a link at the bottom of the page labelled Event Categories that will redirect the user to the Event Categories page of categories app.										

