SAMPLE QUESTION PAPER - 2 Computer Science (083) Class XII (2024-25)

Time Allowed: 3 hours

General Instructions:

- This question paper contains 37 questions.
- All questions are compulsory. However, internal choices have been provided in some questions. Attempt only one of the choices in such questions.
- The paper is divided into 5 Sections- A, B, C, D and E.
- Section A consists of 21 questions (1 to 21). Each question carries 1 Mark.
- Section B consists of 7 questions (22 to 28). Each question carries 2 Marks.
- Section C consists of 3 questions (29 to 31). Each question carries 3 Marks.
- Section D consists of 4 questions (32 to 35). Each question carries 4 Marks.
- Section E consists of 2 questions (36 to 37). Each question carries 5 Marks.
- All programming questions are to be answered using Python Language only.
- In case of MCQ, text of the correct answer should also be written.

Section A

1.	State true or false:		[1]
	The max() and min() when used with all of the same types.	n tuples, can work if elements of the tuple are	
2.	Which of the following function retur	ns the total number of values?	[1]
	a) MIN	b)MAX	
	c)COUNT	d) SUM	
3.	What is the advantage of DBMS over	File Processing System?	[1]
	a)Redundancy is controlled.	b) It provides backup and recovery.	
	c) It provides multiple user interfaces.	d)All of these	
4.	s = ' ' (single space). Then s.isalnum() will return	[1]

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Maximum Marks: 70

	a)False	b)Error	
	c) True	d)nothing	
5.	What will be the output of following >>> a[1:1] == a[1:2] >>> type(a[1:1]) == type(a[1:2])	code if a = "abcde".	[1]
6.	Which of the following is not the pos	ssible ways of data exchange?	[1]
	a)Multiplex	b)Simplex	
	c)Half-duplex	d)Full-duplex	
7.	Which of the following is mode of bo file?	oth writing and reading in binary format in	[1]
	a) wb+	b)wb	
	c)w	d)w+	
8.	fetchone() method fetches only one r	ow in a ResultSet and returns a	[1]
	a) String	b)Tuple	
	c)Dictionary	d)List	
9.	Which operator tests the column for	the absence of data (i.e., NULL value)?	[1]
	a) IS NULL operator	b)NOT operator	
	c) IS EMPTY operator	d)EXISTS operator	
10.	Write a single loop to display all the leading and trailing whitespaces.	contents of a text file poem.txt after removing	[1]
11.	State true or false: State True or False. Comments are not executed by inter	rpreter.	[1]
12.	When a stack, implemented as an arr can be accommodated, it is called an	ay/list of fixed size, is full and no new element	[1]
	a)OVERFLOW	b)NOFLOW	
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	c)EXTRAFLOW	d)UNDERFLOW	
13.	Name any two DDL commands.		[1]
14.	A is a network spread acros	ss states, countries or whole world.	[1]
	a) PAN	b)LAN	
	c)WAN	d)MAN	
15.	Which two operators can be used on r	numeric values in Python?	[1]
	A. @		
	B. %		
	C. +		
	D. #		
	a)B, D	b)B,C	
	c)A,C	d)A, D	
16.	Aggregate functions are also known a	S	[1]
	a) group functions	b)Add function	
	c) group method	d)sum function	
17.	Which of the following is the fastest r	nedia of data transfer?	[1]
	a)Fibre Optic	b)Telephone Lines	
	c)Untwisted Wire	d)Co-axial Cable	
18.	Protocol that enables transfer of voice	e over internet to make phone calls?	[1]
	a)POP3	b) VOIP	
	c)PPP	d)FTP	
19.	Assertion (A): We can declare multip Reason (R): The try block may conta of exceptions.	ble exceptions in except statement. in the statements which throw different type	[1]

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	a) Both A and R the correct ex	are true and F planation of A	Cisb) 	Both A and R not the correc A.	are true but R t explanation o	is of	
	c) A is true but I	R is false.	d)	A is false but	R is true.		
20.	Assertion (A): In the case of rb mode, the file pointer exists at the beginning of the [file.						[1]
	Reason (R): In th	ne case of rb+ 1	node, the	file pointer ex	tists at the end	l of the file.	
	a) Both A and R the correct ex	are true and F planation of A	k is b) 	Both A and R not the correc A.	are true but R t explanation	is of	
	c) A is true but I	R is false.	d)	A is false but	R is true.		
21. Assertion (A): The python abs() function is used to return the absolute vanumber.				te value of a	[1]		
	Reason (R): The	python all() fu	nction do	esn't accept ar	n iterable obje	ct.	
 a) Both A and R are true and R is the correct explanation of A. b) Both A and R are true but R is not the correct explanation of A. 					is of		
	c) A is true but	R is false.	d)	A is false but	R is true.		
			Secti	on B			
22.	How is Coaxial ca	able different f	rom Opti	cal Fibre?			[2]
23.	Consider the table	e Student whos	se fields a	re			[2]
	SCODE	Name	Age	strode	Points	Grade	
	101	Amit	16	1	6	NULL	
	102	Arjun	13	3	4	NULL	
	103	Zaheer	14	2	1	NULL	
	104	Gagan	15	5	2	NULL	
	105	Kumar	13	6	8	NULL	

Write the Python code to update grade to A for all these students who are getting more than 8 as points.

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OR

Find the errors in the following code and write the correct code.

What are data types? What are Python's built-in core data types?

s = [11, 13, 15] for n in len(s) : tot = tot + s[n] print(tot)

24.

i. Underline the corrections.

ii. Write the reason! error next to it in the comment form.

25. Which record will get inserted in the table by the following code?

[2]

[2]

import mysql. connector as sqltor mycon = sqltor .connect(host = "localhost", user = "learner", passwd = "fast", database="test") cursor = mycon.cursor() query = "INSERT INTO books (title, isbn) VALUES(%s, %s)".% (fUshakaalJ, '12678987036') cursor.execute(query) mycon.commitO

26. Write a method in python to display the elements of list thrice if it is a number and [2] display the element terminated with if it is not a number.
For example, if the content of list is as follows :
List =['41', 'DROND', 'GIRIRAJ', '13', 'ZARA']
The output should be
414141
DROND#
GIRIRAD#
131313
ZARA#

OR

Write a program that reads an integer N from the keyboard computes and displays the sum of the numbers from N to (2 * N) if N is nonnegative. If N is a negative number, then it's the sum of the numbers from (2 * N) to N. The starting and ending points are included in the sum.

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27. Write a function in Python to count the number of lowercase and uppercase characters in a text file "Book.txt".

OR

Write a function Revstring () to read a textfile "Input.txt" and prints the words starting with 'O' in reverse order. The rest of the content is displayed normally.
Example:
If content in the text file is:
UBUNTU IS AN OPEN SOURCE OPERATING SYSTEM
Output will be:
UBUNTU IS AN NEPO SOURCE GNITAREPO SYSTEM
(words 'OPEN' and 'OPERATING' are displayed in reverse order)

28. What is raw input?

Section C

29. Write a function which takes two string arguments and returns the string comparison result of the two passed strings.

OR

Write the term suitable for following descriptions:

i. A name inside the parentheses of a function header that can receive value.

ii. An argument passed to a specific parameter using the parameter name.

- iii. A value passed to a function parameter.
- iv. A value assigned to a parameter name in the function header.
- v. A value assigned to a parameter name in the function call.
- vi. A name defined outside all function definitions.
- vii. A variable created inside a function body.

30. Write separate user defined functions for the following:

- i. **PUSH(N)** This function accepts a list of names, **N** as parameter. It then pushes only those names in the stack named OnlyA which contain the letter 'A'.
- ii. POPA(OnlyA) This function pops each name from the stack OnlyA and displays it. When the stack is empty, the message "EMPTY" is displayed. For example:

If the names in the list **N** are

['ANKITA', 'NITISH', 'ANWAR', 'DIMPLE', 'HARKIRAT']

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[2]

[3]

[3]

Then the stack **OnlyA** should store ['ANKITA', 'ANWAR', 'HARKIRAT'] And the output should be displayed as HARKIRAT ANWAR ANKITA EMPTY

OR

Write the following user defined functions:

- i. **pushEven(N)** This function accepts a list of integers named N as parameter. It then pushes only even numbers into the stack named **EVEN**.
- ii. popEven(EVEN) This function pops each integer from the stack EVEN and displays the popped value. When the stack is empty, the message "Stack Empty" is displayed.
 For example:
 If the list N contains
 [10,5,3,8,15,4]
 Then the stack, EVEN should store
 [10,8,4]
 And the output should be
 4 8 10 Stack Empty
- 31. What do you understand by the local and global scope of variables? How can you [3] access a global variable inside the function, if the function has a variable with the same name?

OR

Write the definition of a function Sum3(L) in Python, which accepts a list L of integers and displays the sum of all such integers from the list L which end with the digit 3. For example, if the list L is passed [123, 10, 13, 15, 23] then the function should display the sum of 123, 13, 23, i.e. 159 as follows: Sum of integers ending with digit 3 = 159

Section D

32. Write a program to implement a stack for these book details (book no., book name). [4] That is, now each item node of the stack contains two types of information - a book no. and its name. Just implement Push and display operations.

OR

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Each node of a STACK contains the following information :

i. Pin code of a city,

ii. Name of the city.

Write a program to implement the following operations in the above stack

i. PUSH() To push a node into the stack.

ii. POP() To remove a node from the stack.

33. Consider the file p2.txt created above. Now predict the output of following code [4] that works with p2.txt. Explain the reason behind this output.

fp1 = open("p2.txt", "r")

print(fp1.readline(20))

s1 = fp1.readline(30)

print(s1)

print(fpl.readline(25))

34. Consider the following tables CABHUB and CUSTOMER and answer the [4] following parts of this question :

Table: CABHUB

Vcode	VehicleName	Make	Color	Capacity	Charges
100	Innova	Toyota	WHITE	7	15
102	SX4	Suzuki	BLUE	4	14
104	C Class	Mercedes	RED	4	35
105	A-Star	Suzuki	WHITE	3	14
108	Indigo	Tata	SILVER	3	12

Table: CUSTOMER

CCode	CName	Vcode
1	Hemant Sahu	101
2	Raj Lai	108
3	Feroza Shah	105
4	Ketan Dhal	104

Give the output of the following SQL queries :

i. SELECT COUNT (DISTINCT Make) FROM CABHUB;

ii. SELECT MAX(Charges), MIN(Charges) FROM CABHUB ;

iii. SELECT COUNT(*), Make FROM CABHUB ;

iv. SELECT VehicleName FROM CABHUB WHERE Capacity = 4;

OR

Consider the following tables PRODUCT and CLIENT. Write SQL commands for the following statements.

P_ID	ProductName	Manufacturer	Price
TP01	Talcum Powder	LAK	40
FW05	Face Wash	ABC	45
BS01	Bath Soap	ABC	55
SH06	Shampoo	XYZ	120
FW12	Face Wash	XYZ	95

Table: **PRODUCT**

C_ID	ClientName	City	P_ID
01	Cosmetic Shop	Delhi	FW05
06	Total Health	Mumbai	BS01
12	Live Life	Delhi	SH06
15	Pretty Woman	Delhi	FW12
16	Dreams	Banglore	TP01

i. To display the details of those Clients whose City is Delhi.

ii. To display the details of Products whose Price is in the range of 50 to 100 (Both values included).

iii. To display the ClientName, City from table Client, and ProductName and Price from table Product, with their corresponding matching P_ID.

iv. To increase the Price of all Products by 10.

35. Create following table using Python code.

Table Name = Customer

Database - xyzcorp.

Userid - Adminxyz

Password - Axydm12

CUSTNUMB CUSTNAME ADDRESS E

BALANCE CREDLIM SLSRNUMB

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[4]

124	TINA ADAMS	481 Tilak lane, CP, Delhi	41800.75	50,000	3
256	R VENKAT	215 Mylapore, Chennai	100000.75	80,000	6
567	BHUVNA BALAJI	808, Bala Nagar, Hyderabad	57,000.75	50000	6
622	PRATHAM JAIN	149, Plot 182, sec-9 Dwarka, Delhi	57500.75	80,000	12

Section E

36. Learn Together is an educational NGO. It is setting up its new campus at Jabalpur [5] for its web-based activities. The campus has 4 compounds as shown in the diagram below:



Center to center distances between various Compounds as per architectural drawings (in Metre) is as follows:

Main Compound to Resource Compound		
Main Compound to Training Compound		
Main Compound to Finance Compound		
Resource Compound to Training Compound		
Resource Compound to Finance Compound		
Training Compound to Finance Compound	100 m	

The Expected Number of Computers in each Compound is as follows:

Main Compound	5
Resource Compound	15

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Training Compound	150
Accounts Compound	20

- i. Suggest the most suitable place (i.e., compound) to house the server for this NGO. Also, provide a suitable reason for your suggestion.
- ii. Suggest the placement of the following devices with justification:
 - a. Repeater
 - b. Hub/Switch
- iii. The NGO is planning to connect its International office situated in Mumbai, which out of the following wired communication link, you will suggest for very high-speed connectivity?
 - a. Telephone Analog Line
 - b. Optical Fiber
 - c. Ethernet Cable
- 37. Write SQL queries for (i) to (iv) and find outputs for SQL queries (v) to (viii), which are based on the tables.

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TID	TNAME	CITY	HIREDATE	SALARY
101	SUNAINA	MUMBAI	1998-10-15	90000
102	ANAMIKA	DELHI	1994-12-24	80000
103	DEEPTI	CHANDIGARH	2001-12-21	82000
104	MEENAKSHI	DELHI	2002-12-25	78000
105	RICHA	MUMBAI	1996-01-12	95000
106	MANIPRABHA	CHENNAI	2001-12-12	69000

TRAINER

COURSE

CID	CNAME	FEES	STARTDATE	TID
C201	AGDCA	12000	2018-07-02	101
C202	ADCA	15000	2018-07-15	103
C203	DCA	10000	2018-10-01	102
C204	DDTP	9000	2018-09-15	104
C205	DHN	20000	2018-08-01	101

C206	0 LEVEL	18000	2018-07-25	105
	1			

- i. Display the Trainer Name, City & Salary in descending order of their Hiredate.
- ii. To display the TNAME and CITY of Trainer who joined the Institute in the month of December 2001.
- iii. To displayTNAME, HIREDATE, CNAME, STARTDATE from tables TRAINER and COURSE of all those courses whose FEES is less than or equal to 10000. (iv) To display number of Trainers from each Ans. city.
- iv. SELECT TID. TNAME, FROM TRAINER WHERE CITY NOT IN ('DELHT', 'MUMBAI');
- v. SELECT DISTINCT TID EROM COURSE;
- vi. SELECT TID, COUNT(*), MIN (FEES) FROM COURSE. CROUP BY TID HAVING COUNT(*)>1;
- vii. SELECT COUNTS), SUM(FEES) FROM COURSE WHERE STARTDATE< '2018-09- 15';

OR

Write SQL queries for (i) to (iv) and find outputs for SQL queries (v) to (viii), Which are based on the table.

CNO	CNAME	ADDRESS
101	Richa Jain	Delhi
102	Surbhi Sinha	Chennai
103	Lisa Thomas	Bangalore
104	Imran Ali	Delhi
105	Roshan Singh	Chennai

Table: CUSTOMER

Table: TRANSACTION

TRNO	CNO	AMOUNT	ТҮРЕ	ООТ
T001	101	1500	Credit	2017-11-23
T002	103	2000	Debit	2017-05-12
T003	102	3000	Credit	2017-06-10
T004	103	12000	Credit	2017-09-12
T005	101	1000	Debit	2017-09-05

- i. To display details of all transactions of TYPE Credit from Table TRANSACTION.
- ii. To display the CNO and AMOUNT of all Transactions done in the month of September 2017 from table TRANSACTION.
- iii. To display the last dale of transaction (DOT) front the table TRANSACTION for the customer having CNO as 103.
- iv. To display all CNO CNAME and DOT (date of transaction) of those CUSTOMERS fron, tables CUSTOMER and TRANSACTION who have done transactions more than or equal to 2000.
- v. SELECT COUNT(*), AVG (AMOUNT) FROM TRANSACTION WHERE DOT > = '2017-06-01'
- vi. SELECT CNO, COUNT(*), MAX (AMOUNT) FROM TRANSACTION GROUP BY CNO HAVING COUNT (*)> 1
- vii. SELECT CNO, CNAME FROM CUSTOMER WHERE ADDRESS NOT IN ('DELHI', BANGALORE)
- viii. SELECT DISTINCT CNO FROM TRANSACTION



Solution SAMPLE QUESTION PAPER - 2 Computer Science (083) Class XII (2024-25)

Section A

1. (a) True

Explanation:

True

2.

(c) COUNT

Explanation:

COUNT

3.

(d) All of these

Explanation:

It provides all the mentoined features.

4. (a) False

Explanation:

False

5. The output produced by given code will be:

False, a[1:1], a[1:2] value is different

True a[1:1], a[1:2] is same type

6. (a) Multiplex

Explanation:

Multiplex ,The process of combining the data streams is known as multiplexing

7. **(a)** wb+

Explanation:

wb+ mode opens a file for both writing and reading in binary format. It overwrites the file if the file exists. If the file does not exist, creates a new file for reading and writing.

8.

(b) Tuple

Explanation:

Tuple

9. (a) IS NULL operator

Explanation:

The IS NULL operator is used in the database for representing that a particular field is empty.

10. for line in file("poem.txt"):

```
print(line.strip())
```

11. **(a)** True

Explanation:

True

12. (a) OVERFLOW

Explanation:

When a stack, implemented as an array/list of fixed size, is full and no new element can be accommodated, it is called an OVERFLOW.

13. DDL consists of various commands such as:

i. Create

ii. Alter

14.

(c) WAN

Explanation:

WAN spans a large geographical area, often a country or a continent and uses various commercial and private communication lines to connect computers.

```
15.
```

(b) B, C

Explanation:

B, C

16. (a) group functions

Explanation:

group functions

17. (a) Fibre Optic

Explanation:

Fibre Optic

18.

(b) VOIP

Explanation:

VOIP stands for voice over internet protocol. It enables the transfer of voice using packet switched network rather than using public switched telephone network. By using VOIP software, phone calls can be done using standard internet connection.

19. (a) Both A and R are true and R is the correct explanation of A.

Explanation:

We can declare multiple exceptions in except statement since the try block may contain statements which throw different type of exceptions. We can also specify an else block

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along with the try-except statement, which will be executed if no exception is raised in the try block and Finally block, which always gets executed either exception is generated or not.

20.

(c) A is true but R is false.

Explanation:

In the case of rb mode, the file pointer exists at the beginning of the file. In the case of rb+ mode, the file pointer also exists at the beginning of the file.

21.

(c) A is true but R is false.

Explanation:

The abs() function is used to return the absolute value of a number. It takes only one argument.

The all() function accepts an iterable object (such as list, dictionary, etc.). It returns true if all items in iterable are true. Otherwise, it returns False.

Section **B**

22. Coaxial Cables is the most commonly used transmission media for LANs. It consists of solid wire cores surrounded by one or more foil or wire shields, each separated by some kind of plastic insulator whereas optical fibres consist of thin strands of glass or glass-like materials.

Coaxial cables transmit electrical signals whereas Optical fibres transmit light signals or laser signals.

23. import mysql.connector as mydb

```
con = mydb.connect (host = "localhost",user = "Admin",passwd = "Admin@123",database
cursor = con.cursor()
```

```
sql = "UPDATE Student SET Grade = 'A' WHERE Points > 8"
```

try:

```
cursor.execute (sql)
```

```
con.commit ()
```

except:

```
con.rollback ()
```

```
con.close ()
```

24. A data type, in programming, is a classification that specifies which type of value a variable has and what type of mathematical, relational or logical operations can be applied to it without causing an error.

Python's built-in core data types are:

```
i. Numbers (integer, floating-point, complex numbers, Booleans)
```

ii. String

iii. List

iv. Tuple

v. Dictionary

OR

s = [11, 13, 15]tot = 0 # tot must be defined before being usedfor n in range(len(s)): # len(s) returns integer which is not iterable, # to make an iterable from integer range() is used tot = tot + s[n] # incorrect indentation print(tot) 25. fUshakaalJ, 12678987036 26. List =['41', 'DROND', 'GIRIRAJ', '13', 'ZARA'] for w in List: if w.isdigit(): # for numeric digits print(w*3) else: print (w+"#") #for string OR N = int(input("Enter N: ")) step = N // abs(N)sum = 0for i in range(N, 2*N + step, step): sum += iprint(sum) 27. def count lower upper(): name = "Book.txt" lower = upper = 0with open(name, 'r') as fileObject: for line in fileObject: for word in line: for char in word: if char.islower(): lower = lower + 1if char.isupper(): upper = upper + 1

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print("Number of lower case letters in file are ", lower)
print ("Number of upper case letters in file are", upper)

```
OR
```

```
def RevString():
    fin=open('Input.txt')
    S=fin.read()
    for w in S.split():
        if w[0]=='O':
            print(w[::-1],end=' ')  #ignore end
        else:
            print(w,end=' ')  #ignore end
        fin.close()
```

28. raw_input is a function which takes a string (e.g., a question) as argument, displays the string to the terminal window, halts the program and lets the user write the input in the terminal, and then the input is returned to the calling code as a string object.
e.g : name = raw_input("Enter your name : ") lets the user enter a string and returns the value passed by the user to the variable name.

```
Section C
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```
29. def stringCompare(str1, str2):
   if str1.length() != str2.length() :
   return False
   else:
   for i in range (str1.length()):
   if str1[i] != str2[i]:
   return False
   else:
   return True
   first string = raw input("Enter First string:")
   second string = raw input("Enter Second string:")
   if stringCompare(first string, second string):
   print ("Given Strings are same.")
   else:
   print ("Given Strings are different.")
                                                  OR
    i. Parameter
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```
ii. Named argument
  iii. Argument
   iv. Default value
   v. Named/keyword arguments
   vi. Global Variable
  vii. Local Variable
30. a. def PUSH(N):
        OnlyA = Stack()
        for name in N:
           if 'A' in name:
             OnlyA.push(name)
        return OnlyA
   b. def POPA(OnlyA):
        result = []
        while not OnlyA.is empty():
           result.append(OnlyA.pop())
        return result
   a. def pushEven(N):
```

```
OR
```

```
.. def pushEven(N):
EVEN = Stack()
for num in N:
if num % 2 == 0:
EVEN.push(num)
return EVEN
```

```
b. def popEven(EVEN):
    result = []
    while not EVEN.is_empty():
        popped_num = EVEN.pop()
        result.append(popped_num)
        print(popped_num, end=" ")
        print("Stack Empty")
```

31. A global variable is a variable that is accessible globally. A local variable is one that is only accessible to the current scope, such as temporary variables used in a single function definition.

A variable declared outside of all the functions or in global scope is known as a global

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variable. A global variable can be accessed inside or outside of the function whereas local variables can be used only inside of the function. If a function has a local variable name as a global variable, then in that function scope, the local variable will hide the global variable with the same name. We can access a global variable having the same name as a local variable by declaring its name with the keyword global, e.g., as global A. Global variables are declared outside any function, and they can be accessed (used) on any function in the program. Local variables are declared inside a function and can be used only inside that function. It is possible to have local variables with the same name in different functions.

```
OR
```

def Sum3(L):
 total_sum = 0
 last3 = []
 for num in L:
 if num % 10 == 3: # Check if the last digit is 3
 last3.append(num) # Append qualifying numbers to last3 list
 total_sum += num
 print("Original List", L) # Display the original list
 print("Numbers ending with digit 3:", last3) # Print the list
 print(f"Sum of numbers ending with digit 3 = {total_sum}")
Example usage
L = [123, 10, 13, 15, 23]
Sum3(L)

Section D

```
32. " " "
```

Stack: implemented as a list

top: integer having a position of a topmost element in Stack

```
def cls( ):
print("\n"* 100)
def is Empty(stk) :
if stk== [ ] :
return True
else :
return False
def Push(stk, item) :
stk.append(item)
```

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```
top = len(stk) - 1
def Display(stk) :
if isEmpty(stk) :
print ("Stack empty")
else :
top = len(stk) - 1
print(stk[top], "<-top")</pre>
for a in range(top-1, -1, -1):
print(stk[a])
# main
Stack = [] # initially stack is empty
top = None
while True :
cls()
print ("STACK OPERATIONS")
print("1. Push operation")
print("2. Display stack")
print("3. Exit")
ch = int(input("Enter your choice (1-5) :"))
if ch == 1:
bno = int(input("Enter Book no. to be inserted :"))
bname = input ("Enter Book name to be inserted :")
item = [bno, bname] # creating a list from the input items.
PushfStack, item)
input()
elif ch == 2 :
Display(Stack)
input()
elif ch == 3:
break
else :
print("Invalid choice!")
input()
                                            OR
MAX SIZE = 1000
stack = [0 for i in range(MAX SIZE)]
top = 0
```

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```
def isEmpty():
global top
return top == 0
def push(x):
global stack, top
if top \geq MAX SIZE:
return
stack[top] = x
top += 1
def pop():
global stack, top
if isEmpty():
return
else:
top -= 1
return stack[top]
string = input().split()
for i in string:
push(i)
while not is Empty():
x = pop()
```

print(x+x, end = '')

33. The output produced by above code will be:

A poem by Paramhansa

Yogananda

Better than Heaven or Arc

The reason behind this output is that the first file-read line (i.e., fp1.readline(20), read 20 bytes from the file pointer. As just after opening the file, the file pointer is at the beginning of the file, the 20 bytes are read from the beginning of the file which returned string as "A poem by Paramhansa \n" - this is because readlinei) returns the read string by adding an end-line character to it (\n). So the first line of output was printed as:

A poem by Paramhansa

After the first readline(), the file pointer was at the space following word 'Paramhansa', so the next readline() started reading from there and read 15 characters or end-of-the-line, whichever is earlier. So the read string was "Yogananda\n" - notice the space before word Yogananda. Hence came the second line of the output.

Now the file-pointer was at the beginning of the third line and the next readline (i.e.,

fp1.readline(25)) read 25 characters from this line and gave the last line of output.

34. i. 4

JT. 1	. Т 					
.: 11	. 35	12				
iii	iii. Invalid query					
iv	v. SX4					
	C Class					
	OR					
i	. SELECT * FROM CLIENT					
	WHERE City = ' Delhi ';					
ii	. SELECT * FROM PRODUCT					
	WHERE Price BETWEEN 50 AND 100;					
iii	. SELECT ClientName, City, ProductName, I	Price				
	FROM CLIENT, PRODUCT					
	WHERE CLIENT.P_ID = PRODUCT.P_ID	;				
iv	. UPDATE PRODUCT					
	SET Price = Price $+ 10$;					
35. ir	nport MySQLdb					
d	b=MySQLdb.connect("localhost", "Adminxy	z", " Axydm12", "xyzcorp")				
c	ursor=db.cursor()					
C	ursor.execute("DROP TABLE IF EXISTS CU	JSTOMER")				
S	sql="Create Table Customer (CUSTNUMB CHAR(3) NOTNULL, CUSTNAME					
C	CHAR(60) NOT NULL, ADDRESS CHAR(100), BALANCE Float, CREDLIM Float,					
S	SLSRNUMB CHAR(2) NOT NULL)"					
c	cursor.execute(sql)					
c	ursor.close()					
re	ec_ins=[('124', 'TINA ADAMS', '481 Tilak lar	ne, CP, Delhi', 41800.75,50000, '3') ,('256',				
'F	R VENKAT', '215 Mylapore, Chennai', 10,000	0.75 , 80000,'6'),('567', 'BHUVNA				
В	ALAJI', '808 Bala Nagar, Hydarabad', 57000	.75,50000,'6'),('622', 'PRATHAM JAIN',				
'1	49 Plot 182, sec-9, Dwerka, Delhi', 57500.75,	80000, '12')].				
S	ql_insert= "INSERT INTO Customer (CUST)	NUMB, CUSTNAME, ADDRESS,				
В	ALANCE, CREDLIM, SLSRNUMB, VALU	ES ('%s', '%s', '%s', ' % f ' , '% f', %s,)"				
c	ursor= db.cursror (prepared= TRUE)					
tr	y:					
C	ursor. executemany (sql_insert, rec_ins)					
р	rint(cursor.rowcount, "All Records inserted")					
d	db. commit()					

except: db.rollback() cursor.close() db.close()

Section E

36. i. The most suitable place to house the server is Training Compound as it has a maximum number of computers.

ii. a. Repeater: As per one layout, the repeater can be avoided as all distances between the compounds are <= 100 m.

b. Hub/Switch: Training compound as it is hosting the server.

iii. Optical Fibre

37. i. SELECT TNAME, CITY, SALARY FROM TRAINER ORDER BY HIREDATE

 ii. SELECT TNAME, CITY FROM TRAINER WHERE HIREDATE BETWEEN '2001-12-01' AND '2001-12-31'
 SELECT TNAME, CITY FROM TRAINER WHERE HIREDATE > = '2001-12-01'

AND HIREDATE < = '2001-12-31';

- iii. SELECT TNAME, HIREDATE, CNAME, STARTDATE FROM TRAINER.COURSE WHERE TRAINER.TID= COURSE.TID AND FEES < = 10000;</p>
- iv. SELECT CITY, COUNT(*)) FROM TRAINER GROUP BY CITY;

v.	TIDTNAME					
	103 DEEPTI					
	106	MANIPRABHA				
vi.	DISTINCT TID					
	101					
	103					
	102					
	104					
	105					
vii.	TIDCOUNT(*)				MIN(FEES)	
	101			2	12000	
viii.	COUNT(*) SU		SU	SUM(FEES)		
	4		650	00		
	OR					
i.	SELECT * FROM	TRANSACTION WH	ERE	E TYF	PE = "Credit";	

ii.	ii. SELECT CNO, AMOUNT FROM							
	TRANSACTION	[W]	HERE (MONTH (DOT)= "Sept " AND YEAR(DOT)=2017)					
iii.	SELECT MAX (DO	T) FROM					
	TRANSACTION	W]	HERE CNO="103"					
iv.	SELECT CNO, N	NAN	AE, DOT FROM					
	CUSTOMERS C	, TF	RANSACTION T					
	WHERE C.CNO	=T.0	CNO AND Sum(AMOUNT)=2000 GROUP BY T.CNO					
V.	3	483	33.33					
vi.	2		12000					
vii.	102		Surbhi Singh					
	105		Roshan Singh					
viii.	viii. 101							
	103							
	102							

