

SAVITRIBAI PHULE PUNE UNIVERSITY

F. Y. B. B. A. (C.A.) SEMESTER II SEMESTER II (CBCS 2019 PATTERN)

LAB BOOK

NAME: LALIT DEVIDAS PATIL

COLLEGE NAME: SINHGAD COLLEGE OF ARTS &

COMMERCE NARHE PUNE

ROLL NO: 106 DIVISION:B SEAT NO: 15486

ACADEMIC YEAR: 2022-23

CERTIFICATE

This	is to certify that
Mr.	PATIL LALIT DEVIDAS

Seat	Number	rof F.Y	Y.BBA(CA)Sen	n-II has
Succe	ssfully	completed	Laboratory	course
(Relat	ion Dat	abase Manag	gement Syster	n) in the
year .	He has	scored man	ck out of 10	(For Lab
Book)	•			`

Subject Teacher

H.O.D./Coordinator

Internal Examiner

External Examiner

Slip 2

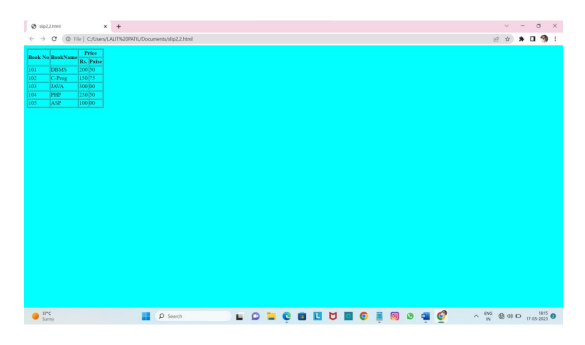
Q1. Write a java script program to accept a number form user and display its multiplication table.

```
<Doctype html>
<html>
<body>
<script type='text/javascript'>
var num = prompt("Enter Number", "0")
var num = parseInt(num);
var i = 0;
document.write('');
for(i=1;i<10;i++) {
document.write("" + num + " x " + i + " = " + num*i
+ "");
document.write("");
</script>
</body>
</html>
slip2,1.html
 \leftarrow \rightarrow X (1) File | C:/Users/LALIT%20PATIL/Documents/slip2,1.html
                                          This page says
                                          Enter Number
                                          12
                                                                     Cancel
  slip2,1.html
 \leftarrow \rightarrow \mathbf{G}
 12 \times 1 = 12
 12 x 2 = 24
 12 \times 3 = 36
 12 x 4 = 48
 12 x 5 = 60
 12 x 6 = 72
 12 x 7 = 84
 12 x 8 = 96
 12 \times 9 = 108
```

Q.2 Write the HTML code to create the following table. Use internal CSS to format the table.

Pools No	Book_Name		Price	
Book_No		RS	Paise	
101	DBMS	200	50	
102	C-Prog	150	75	
103	JAVA	300	00	
104	PHP	250	50	
105	ASP	100	00	

```
<Docttypehtml>
<html>
<head>
<style type="text/css">
body {background-color:Aqua;}
th{color:black;}
</style>
</head>
<body>
Book No
BookName
Price
<th>>Rs.</th>
Paise
101
DBMS
 200 
 50 
 102
```



Slip 4

Q1. Write a java script program to accept a number from user and check whether it is Armstrong number or not.

```
<Docttype html>
<html>
<head>
<script>
function armstr()
var arm=0,a,b,c,d,num;
num=Number(document.getElementById("no_input").value);
temp=num;
while(temp>0)
a=temp%10;
temp=parseInt(temp/10); // convert float into Integer
arm=arm+a*a*a;
if(arm==num)
alert("Armstrong number");
}
else
alert("Not Armstrong number");
}
</script>
</head>
<body>
Enter any Number: <input id="no_input">
<button onclick="armstr()">Check</button></br>
</body>
</html>
```