

STUDENT INFORMATION |

STUDENT NAME: TELORE GANESH BHASKAR CLASS: F.Y.B.B.A(CA) ROLL NO: 215174 GUIDING TEACHER: PROF.LANDE R.D

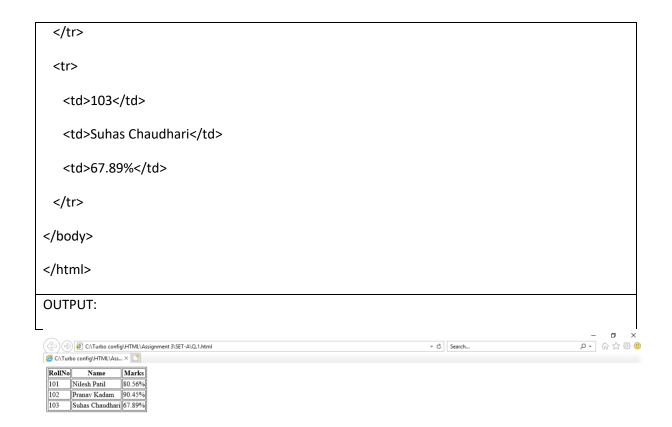
(ASSIGNMENT BASED ON: CREATING TABLES THROUGH HTML)

SET-A

Q.1 Write Html Code To Create Following Table

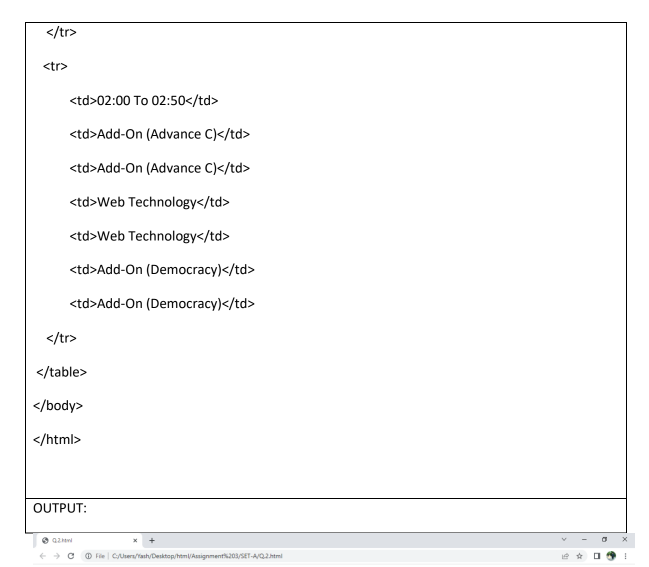
RollNo	Name	Marks	
101	Nilesh Patil	80.56%	
102	Pranav Kadam	90.45%	
103	Suhas Chaudhari	67.89%	

```
SOLUTION:-
<html>
<head>
<body>
RollNo
 Name
 Marks
101
 Nilesh Patil
 80.56%
102
 Pranav Kadam
 90.45%
```



ASSIGNMENT 3 SET-A Q.2 Write a HTML code to display Theory Timetable of FYBBACA **SOLUTION:-**<html> <title> </title> <head><center>Rayat Shikshan Sanstha's
 C.D.Jain College of Commerce Shrirampur
 <Time Table A.Y. 2021-22 </center>
 BBACA-I </head> <body> Time Monady Tuesday Wednesday Thursday Friday Saturday

```
11:30 To 12:20
  Financial Acounting
  OB & HRM
  Business Mathematics
  OB & HRM
  OB & HRM
  OB & HRM
12:20 To 01:10
  Business Mathematics
  Business Mathematics
  Financial Accounting
  Business Mathematics
  Financial Accounting
  Financial Accounting
01:10 To 02:00
  Relational Database
  Web Technology
  Relational Database
  Relational Database
  Web Technology
  Relational Database
```



Rayat Shikshan Sanstha's C.D.Jain College of Commerce Shrirampur

Time	Monady	Tuesday	Wednesday	Thursday	Friday	Saturday
11:30 To 12:20	Financial Acounting	OB & HRM	Business Mathematics	OB & HRM	OB & HRM	OB & HRM
12:20 To 01:10	Business Mathematics	Business Mathematics	Financial Accounting	Business Mathematics	Financial Accounting	Financial Accounting
01:10 To 02:00	Relational Database	Web Technology	Relational Database	Relational Database	Web Technology	Relational Database
02:00 To 02:50	Add-On (Advance C)	Add-On (Advance C)	Web Technology	Web Technology	Add-On (Democracy)	Add-On (Democracy)

HTML

ASSIGNMENT 3

STUDENT INFO

STUDENT NAME: TELORE GANESH BHASKAR

CLASS: F.Y.B.B.A(CA) ROLL NO: 215174

GUIDING TEACHER: PROF.LANDE R.D

(ASSIGNMENT BASED ON: CREATING TABLES THROUGH

HTML)

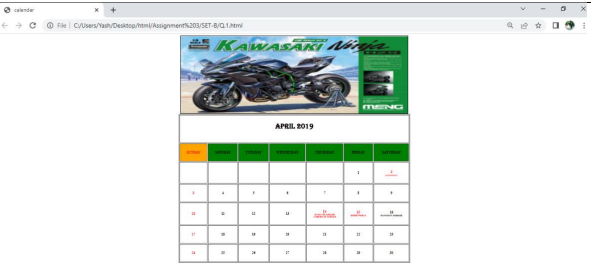
SET-B

Q.1 Write a HTML code to display calender of current month in tabular format. Use proper color for the week days and holidays. Dislay month name, year and images
As advertisement at the beginning of the calender

```
SOLUTION:-
<html>
<head>
<title> calendar </title>
</head>
<center>
<body>
<img src="C:\Users\Yash\Pictures\kawasaki h2r.jpg" width="1035px" height="350px"</pre>
border="3">
<font color="black" face="algerian" size="3"><h1>APRIL 2019</h1>
</font>
<font color="red">SUNDAY
MONDAY
TUESDAY
WEDNESDAY
THURSDAY
FRIDAY
SATURDAY
1
<font color="red" face="calibri" size="4"><b>2<br>>font size="1">GUDHIPADVA</font>
<font color="red">3
4
5
6
7
8
9
```

```
<font color="red">10
11
12
13
<font color="red">14<br><font size="1">MAHAVIR JUBILEE<br>>AMBEDKAR
JUBILEE</font>
</font><font color="red">15<br><font size="1">GOOD FRIDAY</font>
16<br><font size="1">HANUMAN JUBILEE</font>
<font color="red">17
18
19
20
21
22
23
<font color="red">24
25
26
27
28
29
30
</center>
</body>
</html>
OUTPUT:
```

3 calendar



SET-B

Q.2 Write a HTML code to create the following table

Book_No	Pools Name	P	Price	
	DOOK_Name	RS	Paise	
101	DBMS	200	50	
102	C-Prog	150	75	
103	JAVA	300	00	
104	PHP	250	50	
105	ASP	100	00	

```
SOLUTION:-
<html>
<head>
<Table border="1">
Book_No
Book_Name
Price
RS
Paise
101
DBMS
200
50
102
C-Prog
150
75
103
JAVA
300
00
104
PHP
250
50
```

```
105
    ASP
    100
    00
  </Table>
</html>
OUTPUT:
                   X 3 Q.2.html
                                            × +
\leftarrow \rightarrow C \odot File | C:/Users/Yash/Desktop/html/Assignment%203/SET-B/Q.2.html
                                                                                                                    e 🖈 🗆 😘
Book_No Book_Name RS Paise
      DBMS
C-Prog
JAVA
PHP
ASP
101
102
103
104
105
               200 50
150 75
300 00
250 50
100 00
```

SET-B

Q.3 Write a HTML code which generates the following output

Country	Population (in Crores)		
	1998	85	
INDIA	1999	90	
	2000	100	
	1998	30	
USA	1999	35	
	2000	40	
	1998	25	
UK	1999	30	
	2000	35	

```
SOLUTION:-
<html>
<head></head>
<body>
Country
 Population (in Crores)
   INDIA
 1998
 85
1999
 90
2000
 100
   USA
 1998
 30
1999
 35
2000
```

```
40
   UK
 1998
 25
1999
 30
2000
 35
</body>
</html>
OUTPUT:
```



Country	Population (in Crores)		
	1998	85	
INDIA	1999	90	
	2000	100	
USA	1998	30	
	1999	35	
	2000	40	
UK	1998	25	
	1999	30	
	2000	35	

SET-B

Q.4 Write the HTML code which generates the following output

Book_No	Pools Name	Price	
	DOOK_Name	RS	PAISE
101	DBMS	200	50
102	C-Prog	150	75
103	JAVA	300	00
104	PHP	250	50
105	ASP	100	00

```
SOLUTION:-
<html>
<head>
<Table border="1">
<B>Book_No</B>
<B>Book_Name</B>
<B><center>Price</center></b>
<B>RS</B>
<B>PAISE</B>
101
DBMS
200
50
102
C-Prog
150
75
103
JAVA
300
00
104
PHP
250
50
```

Book_No	D. I. N	Price RS PAISE		
	Book_Name			
101	DBMS	200	50	
102	C-Prog	150	75	
103	JAVA	300	00	
104	PHP	250	50	
105	ASP	100	00	

SET-B

Q.5 Write a HTML code which generate the following table.

Course	Fee	Year			
Course	FY	SY	TY	r ear	
B.Sc	20000	25000	30000	2017	
BCA	15000	20000	2500	2018	
BBA(CA)	25000	30000	35000	2019	

```
SOLUTION:-
<html>
<head>
<Table border="1">
Course
Fee Structure
Year
FY
SY
TY
B.Sc
20000
25000
30000
2017
BCA
15000
20000
2500
2018
BBA(CA)
25000
30000
35000
2019
```

