



ASSIGNMENT 2

HOME PAGE

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 LIST THROUGH

HTML)

```
ASSIGNMENT 2
SET-A
Q.1 Write a HTML code to generate the following output
   1. Ungraduate Course
         i.
              BBA(CA)
         ii.
              BCA(Science)
        iii.
              B.Sc(Computer Science)
   2. Post Graduation course
              M.Sc(Com.Sci)
         i.
              M.Sc(C.A)
         ii.
              MCA
        iii.
SOLUTION:-
<html>
<head>
</head>
<body>
<br>

    type = "1" start= "1">Ungraduate Course
BBA(CA)
BCA(Science)
Sc(Computer Science)

    start="2">Post Graduation course

<0|>
M.Sc(Com.Sci)
M.Sc(C.A)
MCA
</body>
</html>
OUTPUT:
                                                                                 ₽ - ₩ ₩ ₩
C:\Users\BCA\Desktop\HTML\Assignment Z\SET A\Q.1.html
                                                           → ♂ Search...
1. Ungraduate Course
    i. BBA(CA)
ii. BCA(Science)
iii. B.Sc(Computer Science)
 2. Post Graduation course
    i. M.Sc(Com.Sci)
ii. M.Sc(C.A)
iii. MCA
```

ASSIGNMENT 2 SET-A Q.2 Write a HTML code to generate the following output Flowering Plant Rose 0 Lily Jasmine b. Non Flowering Plant Fern Spore SOLUTION:-<html> <head> </head> <body> start="1">Flowering Plant <dd> Rose Lily Jasmine</dd> type="a" start="2">Non Flowering Plant <dd> Fern Spore</dd> </body> </html> **OUTPUT:** - □ × ♪ ☆ ☆ ® ® (C:\Users\BCA\Desktop\HTML\Assignment 2\SET A\Q.2.html → ♂ Search... a. Flowering Plant RoseLilyJasmine b. Non Flowering Plant FernSpore

4/27/2022



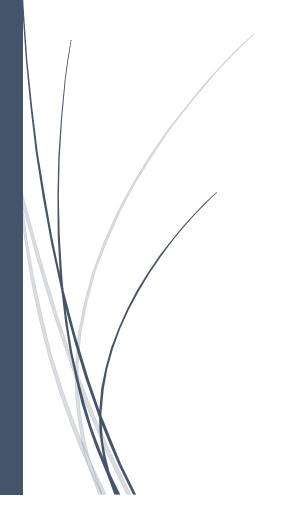


CLASS: F.Y.B.B.A(C.A)

ROLL NO: 215174

GUIDING TEACHER: PROF. LANDE R.D.

(ASSIGNMENT BASED ON: CREATING LIST THROUGH HTML)



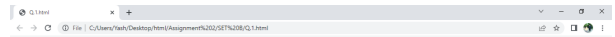
ASSIGNMENT 2

SET-B

Q.1 Write a HTML code which generate the following output And display each element of list in different size, color & font.

- 1. DYP
 - Courses
 - BCS
 - BCA
- Indira
 - Courses
 - BCA
 - MCs
- ATSS
 - Courses
 - BBA
 - BCS

```
type="1" start="2">
<font color="yellow" face="Arial" size="10"> Indira
<font color="red" face="Arial" size="9">Courses</font>
<font color="grey" face="Arial" size="8">BCA
MCs</font>
start="3">
<font color="pink" face="Arial" size="7">ATSS</font>
ul type="disc">
<font color="green" face="Arial" size="6">Courses/font>
<font color="blue" face="Arial" size="5">BBA
BCS</font>
</body>
</html>
OUTPUT:
```



1. DYP

- Courses
 - BCSBCA

- Courses
 - BCA
 - MCs

3. ATSS

- Courses
 - BBABCS

ASSIGNMENT 2

SET-B

Q.2 Write a HTML code which generate the following output And display each element of list in different size, color & font.

- Honda
 - Petrol
 - 1. Honda City
 - 2. Brid
 - Diesel
 - 1. Amaze
 - 2. Brio
- Maruti-Suzuki
 - Petrol
 - 1. Swift
 - 2. Ritz
 - DIESEL
 - 1. Swift-Desire

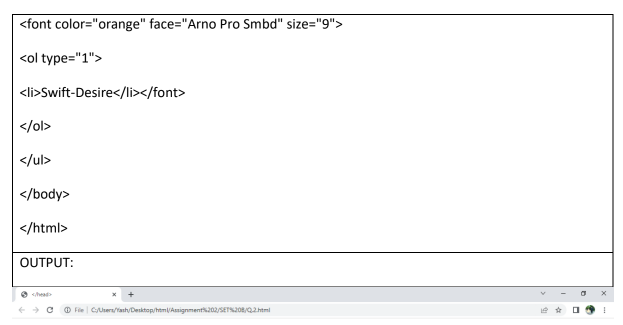
```
SOLUTION:-
<html>
<head>
<title>
</head>
</title>
</head>
</title>
<body>

<font color="black" face="Arial" size="7">Honda
</font>

<font color="black" face="Arial" size="7">Petrol

tol type="1" start="1">
<font color="red" face="Calibri" size="6">
Honda City
```

```
Brio</font>
<font color="black" face="Arial" size="7">
Diesel</font>
type="1" start="1">
<font color="blue" face="Calibri" size="4">
Amaze</font>
<font color="sky blue" face="Arial Black" size="3">
Brio</font>
<font color="black" face="Calibri" size="7">
Maruti-Suzuki</font>
<font color="black" face="Calibri" size="7">
Petrol</font>
<font color="green" face="Arial Narrow" size="9">
type="1" start="1">
Swift</font>
<font color="light green" face="Agency FB" size="8">
Ritz</font>
<font color="black" face="Algerian" size="7">
Diesel</font>
```



- Honda
 - Petrol
 - 1. Honda City
 - Diesel
 - 1. Amaze 2. Brio
- Maruti-Suzuki
 - Petrol
 - 1. Swift
 - 2. Ritz
 - DIESEL
 - 1. Swift-Desire

Activate Windows

Go to Settings to activate Windows

ASSIGNMENT 2

SET-B Q.3 Write a HTML5 code which generate the following output. 1. Coffee 2. Tea a. Green Tea b. Black Tea Africa i. ii. China 3. Milk SOLUTION:-<html> <head> </head> <body> <0|> Coffee Tea Green Tea Black Tea Africa China type="1" start="3"> Milk

