1 Design the following Time table using HTML5 and CSS3 a.Use "logo" at left side of header b.Write college name and change the font and font size and color of text. And display at center. c.Changecolor of footer and write given text. d.Change the font size , font name and color of MCA-1 Class Time Table.

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>MCA Time Table</title>
<style>
    table, th, td{
      border: 1px solid black;
      text-align: center;
    h2{
color: crimson;
      text-align: center;
    footer{
color: white;
      background-color: black;
    }
</style>
</head>
<body>
<header>
<h3><imgsrc="C:\Users\Mrunal\Downloads\dy_mca_logo.png" height="75" width="75"> D.Y.PATIL
INSTITUTE OF MASTER OF COMPUTER APPLICATION AND MANAGEMENT, Akurdi, Pune</h3>
</header>
<div class="table">
<h2>MCA I Time Table</h2>
Time/Day
>09:45-10:45
10:45-11:45
```

```
 11:45-12:00 
 12:00-01:00 
01:00-02:00
>02:00-02:45
>02:45-03:45
03:45-04:45
Monday
<td>AIT</td>
 OT 
S<br>h<br>o<br>r<br>t<br>B<br>r<br>e<br>e<br>a<br>a<br>k<br>/td>
ADBMS
 SPM 
L<br>o<br>n<br>g<br>B<br>r<br>e<br>a<br>a<br>k<br>/td>
Python Lab
Tuesday
Python Prog
 OT 
 AIT 
 SPM 
AIT Lab
Wednesday
Language Lab/SS
Python Lab
Python Prog
 AIT 
Thursday
```

```
Mini Project
 OC3 
ADBMS
Python Prog
 SPM 
Friday
AIT Lab
<\!\!td>\!\!OC4<\!\!/td\!\!>
 OT 
ADBMS
Add on session/HRDP
Saturday<br>(Online)
Mini Project
Pytho/AIT Lab
Academin activity tutorialjki
<footer>
<a>h3>Copyright @2023 Dr.D.Y.Patil Educational Complex, Akurdi, Pune</h3>
</footer>
</div>
</body>
</html>
```

DYP 21 MILKENTON 22 A MILKENTON 22 A MILKENTON 22 A MILKENTON 22 A MILKENTON 23 A MILKENTON 24 A MILKENTON 24 A MILKENTON 25 A MILKENTON 25 A MILKENTON 26 A

Time/Day	09:45-10:45	10:45-11:45	11:45-12:00	12:00-01:00	01:00-02:00	02:00-02:45	02:45-03:45	03:45-04:45
Monday	AIT	OT	S	ADBMS	SPM	L	Python Lab	
Tuesday	Python Prog	OT	h o	AIT	SPM	0	AIT Lab	
Wednesday	Language Lab/SS		r	Python Lab		n g	Python Prog	AIT
Thursday	Mini Project		B t	OC3	ADBMS	B	Python Prog	SPM
Friday	AIT Lab		r	OC4	OT	e e	ADBMS	Add on session/HRDP
Saturday (Online)	Mini Project		a k	Pytho/A	AIT Lab	a k	Academin activity tutorialjki	

Copyright @2023 Dr.D.Y.Patil Educational Complex, Akurdi, Pune

2. Design the following RESUME using HTML5 and CSS3. a. Change the background color, font and font size and color of text. And display at center in header. b.Changecolor of footer and write given text.

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Resume</title>
<style>
    * {
       padding: 0;
       margin: 0;
    .mbody {
       margin: 0 auto;
    }
    H3 {
       text-align: center;
       border: 10%;
       width: 100%;
       background-color: grey;
    }
table td {
  padding: 10px;
  margin: 10%;
  align-items: center;
}
```

```
header {
  display: flex;
  justify-content: center;
  border: 1px solid;
  align-items: center;
  background-color: #2f343f;
color: lightcoral;
  font-family: Verdana, Geneva, Tahoma, sans-serif;
}
h1 {
       text-align: center;
     . container \ \{
       display: flex;
     }
     .headSec {
       display: flex;
       align-items: flex-start;
     }
     .first {
       flex: 1;
       display: flex;
       flex-direction: column;
       align-items: flex-start;
     }
     .second {
       flex: 1;
       display: flex;
```

```
justify-content: flex-end;
      align-items: center;
    .second img {
      max-width: 30%;
      height: auto;
    }
    footer {
      background-color: black;
color: rgb(3, 156, 161);
      display: flex;
      justify-content: center;
      align-items: center;
      padding-bottom: 10px;
      font-family: Verdana, Geneva, Tahoma, sans-serif;
    }
</style>
</head>
<body>
>
<header>
<h1>Find Jobs</h1>
</header>
>
<div class="headSec">
<div class="first">
<h1>Mrunal Jagtap</h1>
<h2>Software Developer </h2>
```

```
</div>
<div class="second">
<imgsrc="mrunal.jpg" alt="">
</div>
</div>
<br/>br>
< div >
<h3>
       CONTACT INFORMATION
</h3>
Address
: At.Post - pimpri Tal - Haveli Dist - Pune
Mobile No
:7709577438
Email
:mrunaljagtap@gmail.com
</div>
<div>
<h3>PERSONAL PARTICULARS</h3>
<td>Age </td>
: 21
```

```
Date of Birth
: 14 july 2001
Marital Status 
: Single
Nationality
: Indian
Gender
: female
</div>
<div>
<h3>EDUCATIONAL DETAILS</h3>
<br/> <br/>b>Masters Degree :</b> Master of Computer Application
SavitribaiPhule Pune University
D. Y. Patil Institute Of Master Of Computer Applications And Management, Akurdi, Pune
<br>
<br/>b>Bachelor Comouter application :</b>
Savitribaiphulepune University
Pratap college, pune
<br>>
<b>Hsc Science :</b>
Savitribaiphulepune University
Pratapcollege,pune
</div>
<br>
```

```
< div >
<h3>SKILLS</h3>
Adobe Photoshop 
<\!\!td\!\!>:\!\!40\%<\!\!/td\!\!>
<\!\!td\!\!>\!\!Java\!\!<\!\!/td\!\!>
: 60%
<\!\!td\!\!>\!\!Python<\!\!/td\!\!>
: 40%
<\!\!td\!\!>\!\!Html<\!\!/td\!\!>
: 44%
<td>Dbms
: 43%
</div>
<footer>
<div>
<br>>
Copyright @Copy 2023 DR. D.Y.Patil Educational Complex,Akurdi,Pune
</div>
</footer>
```

</body>

</html>

Output:

Find Jobs

Abhishek Kumar Software Developer



3. Design Student Registration form using HTML5 and CSS3form new elements. (Use all new form input controls). a. Add proper header and footer to web page. Display "Student Registration Form" in header and use CSS3 to change background color. b. apply background-image to web page

Code:

<html>

<head>

<title>Student Registration Form</title>

<style>

body {

background-image: url("student.jpg");

```
}
    header {
       display: flex;
      justify-content: center;
       border: 1px solid;
       align-items: center;
       height: 40px;
       background-color: #a9cbb3;
       font-family: Verdana, Geneva, Tahoma, sans-serif;
    }
    h2 {
color: rgb(255, 255, 255);
    }
    body {
       background-color: #919ba1;
    }
    table {
       border: 1px solid black;
       border-radius: 10px;
       text-align: center;
       margin-left: auto;
       margin-right: auto;
    }
tr,
    td {
       border: 1px solid black;
       text-align: center;
       margin-left: auto;
       margin-right: auto;
```

```
padding: 10px;
     background-color: #e6ebf0;
   }
   footer {
     display: flex;
     justify-content: center;
     border: 1px solid;
     height: 40px;
     align-items: center;
     background-color: #a9cbb3;
     font-family: Verdana, Geneva, Tahoma, sans-serif;
   }
</style>
</head>
<body>
<header>
<h2>Student Registration Form</h2>
</header>
<form action="#">
<div class="tb">
Enter Your Name:
<input type="text" placeholder="Enter your name">
```

```
>
       Enter Your Email:
<input type="email" placeholder="abc@gmail.com">
Enter Your Moble No:
<input type="number">
>
       Choose Your Favourite Color:
<input type="color">
>
       Enter Your BirthDate:
<input type="date">
```

```
Enter Your BirthTime:
<input type="time">
Enter Your Addmission month:
<input type="month" min="2022-10" max="2022-11">
Rate Your College:
<input type="range" max=100 min=0 step=2>
Insert Your Aadhar Card:
<input type="file">
```

>
<button>Clear</button>
>
<button>Submit </button>
<footer></footer>
Thank You⊕

</html>

Student Re	gistration Form	
Enter Your Name:	Enter your name	
Enter Your Email:	abc@gmail.com	
Enter Your Moble No:		3
Choose Your Favourite Color:		<u> </u>
Enter Your BirthDate:	dd-mm-yyyy 🗖	
Enter Your BirthTime:	: 🔘	
Enter Your Addmission month:	, 2022 [
Rate Your College:		
Insert Your Aadhar Card:	Choose File No file chosen	
Clear	Submit	
Tha	ank You 🙂	

^{4.} Design the web page using HTML5 and CSS3 semantic elements

```
Code:
<!DOCTYPE html>
<html>
<head>
<title>My HTML5 Page</title>
<style>
  body {
   font-family: Arial, sans-serif;
   margin: 0;
   padding: 0;
  header {
   background-color: #333;
color: #fff;
   padding: 20px;
   text-align: center;
  footer {
   background-color: #333;
color: #fff;
   padding: 10px;
   text-align: center;
  section {
   padding: 20px;
  article {
   margin-bottom: 20px;
   padding: 10px;
   border: 1px solid #ccc;
```

```
width: 1100px;
  }
  aside {
   float: right;
   width: 300px;
   padding: 10px;
   background-color: #f1f1f1;
   border: 1px solid #ccc;
  .spotlight {
   margin: 20px;
   background-color: #f9f9f9;
   text-align: left;
   align-items: normal;
  }
  .spotlight img \{
   max-width: 100%;
   height: auto;
   margin-bottom: 10px;
  .spot1 {
   width: 400px;
  }
</style>
</head>
<body>
<header>
<h1>Welcome to My HTML5 Page</h1>
```

```
</header>
<section>
<image src="image1.jpg" weight="600" height="190" ></image>
<aside>
<h1>Hot Items</h1>
-Lorem ipsum dolor sit amet,<br><br>
   -consecteturadipiscingelit.<br><br>
    -Sedauctorleotortor, <br><br>>
    -Lorem ipsum dolor sit amet, <br> <br
   -consecteturadipiscingelit.<br><br>
    -sedposuereerat dictum et.
</aside>
</section>
<section>
<article>
<h2>Article 1</h2>
```

A flower, sometimes known as a bloom or blossom, is the reproductive structure found in flowering plants (plants of the division Angiospermae).

Flowers produce gametophytes, which in flowering plants consist of a few haploid cells which produce gametes. The "male" gametophyte, which

produces non-motile sperm, is enclosed within pollen grains; the "female" gametophyte is contained within the ovule. When pollen from the

same plant, but others have mechanisms to prevent self-pollination and rely on cross-pollination,

when pollen is transferred from the anther of one flower to the stigma of another flower on a different individual of the same species.

</article>
<aside>
<h1>New Items</h1>
- Lorem ipsum dolor sit amet.

- consecteturadipiscingelit.
>

- Sedauctorleotortor.

- consecteturadipiscingelit.
br>

- Sedauctorleotortor.
- sedposuereerat dictum et.
<section></section>
<article></article>
A flower, sometimes known as a bloom or blossom, is the reproductive structure found in flowering plants (plants of the division Angiospermae). Flowers produce gametophytes, which in flowering plants consist of a few haploid cells which produce gametes. The "male" gametophyte, which produces non-motile sperm, is enclosed within pollen grains; the "female" gametophyte is contained within the ovule. When pollen from the anther of a flower is deposited on the stigma, this is called pollination. Some flowers may self-pollinate, producing seed using pollen from the same flower or a different flower of the same plant.
<section></section>
<article></article>
A flower, sometimes known as a bloom or blossom, is the reproductive structure found in flowering plants (plants of the division Angiospermae). Flowers produce gametophytes, which in flowering plants consist of a few haploid cells which produce gametes. The "male" gametophyte, which produces non-motile sperm, is enclosed within pollen grains; the "female" gametophyte is contained within the ovule. When pollen from the anther of a flower is deposited on the stigma, this is called pollination. Some flowers may self-pollinate, producing seed using pollen from the same flower or a different flower of the same plant.
<section class="spotlight"></section>
<h2>In The spotlight</h2>
<section></section>
<article class="spot1"></article>
<imgsrc="image1.jpg"></imgsrc="image1.jpg">
>produces non-motile sperm, is enclosed within pollen grains; the "female" gametophyte is contained within the ovule. When pollen from the

same plant, but others have mechanisms to prevent self-pollination and rely on cross-pollination,

```
when pollen is transferred from the anther of one flower to the stigma of 
</article>
</section>
<section>
<article class="spot1">
<imgsrc="image1.jpg" alt="Image 3">
Lorem ipsum dolor sit amet, consecteturadipiscingelit. Phasellus in turpissed magna dignissimaccumsan.
Nullameleifendvestibulumtortor id fermentum.
</article>
</section>
<section>
<article class="spot1">
<imgsrc="image1.jpg" alt="Image 3">
Lorem ipsum dolor sit amet, consecteturadipiscingelit. Phasellus in turpissed magna dignissimaccumsan.
Nullameleifendvestibulumtortor id fermentum.
</article>
</section>
</section>
<footer>
© have a good day
</footer>
</body>
</html>
```

Welcome to My HTML5 Page



Hot Items -Lorem ipsum dolor sit amet,

-consectetur adipiscing elit.
-Sed auctor leo tortor,
-Lorem ipsum dolor sit amet,
-consectetur adipiscing elit.
-sed posuere erat dictum et.

Article 1

A flower, sometimes known as a bloom or blossom, is the reproductive structure found in flowering plants (plants of the division Angiospermae). Flowers produce gametophytes, which in flowering plants consist of a few haploid cells which produce gametes. The "male" gametophyte, which produces non-motile sperm, is enclosed within pollen grains; the "female" gametophyte is contained within the ovule. When pollen from the same plant, but others have mechanisms to prevent self-pollination and rely on cross-pollination, when pollen is transferred from the anther of one flower to the stigma of another flower on a different individual of the same species.

A flower, sometimes known as a bloom or blossom, is the reproductive structure found in flowering plants (plants of the division Angiospermae). Flowers produce gametophytes, which in flowering plants consist of a few haploid cells which produce gametes. The "male" gametophyte, which produces non-motile sperm, is enclosed within pollen grains; the "female" gametophyte is contained within the ovule. When pollen from the anther of a flower is deposited on the stigma, this is called pollination. Some flowers may self-pollinate, producing seed using pollen from the same flower or a different flower of the same plant.

A flower, sometimes known as a bloom or blossom, is the reproductive structure found in flowering plants (plants of the division Angiospermae). Flowers produce gametophytes, which in flowering plants consist of a few haploid cells which produce gametes. The "made" gametophyte, which produces non-motile sperm, is enclosed within pollen grains; the "female" gametophyte is contained within the ovule. When pollen from the anther of a flower is deposited on the stigma, this is called pollination. Some flowers may self-pollinate, producing seed using pollen from the same flower or a different flower of the same plant.

New Items

- Lorem ipsum dolor sit amet.
- consectetur adipiscing elit.
- Sed auctor leo tortor.
- consectetur adipiscing elit.
- Sed auctor leo tortor.
- sed posuere erat dictum et.

In The spotlight



5 Design the following web page using HTML5 and CSS3. a. Change the background color, font and font size and color of text. And display at center in header b.Changecolor of footer and write given text.

```
Code:
<!DOCTYPE html>
<html lang="en">
<head>
<title>Document</title>
<style>
    table, th, td {
     border: 1px solid black;
     border-collapse: collapse;
</style>
</head>
<body bgcolor=" lightblue">
<header style="border: 2px solid black;">
<marquee behavior="scroll" direction="left" scrollamount="15">Welcome to Dr D Y Patil College of
Education</marquee>
</header>
<div style="border: 2px solid black;padding: 10px;">
<div style=" margin: 0; padding: 0; line-height: 1.2;">
<h1 style="text-align: center;"> DPU </h1>
<h3 style="text-align: center;">Dr.D.Y.Patil University Society's</h3>
<h2 style="text-align: center;">Dr.D.Y.Patil college of Education(B.Ed..M.Ed.)</h2>
</div>
<div style="text-align: center; background-color: black; color: aliceblue;">
<style>
         p {
          margin: 0;
          padding: 0;
          line-height: 1.2;
</style>
Sehind YCM.Hospital,santTukarram Nagar,pimpri,pune-411 015
```

```
Phone no:-9120-27805893 
E-mail: info.coed@dypvp.edu.in, Web site: WWW.coed.dypvp.edu.in
</div>
<div>
<h2 style="text-align: center;">(Affiliated to SavitribaiPhule Pune University & recognized by N.C.TE.) </h2>
<hr>>
Applications are invited from eligible candidates for the academic year 2021-
2022 for the
       following posts fulfilling the necessary qualifications & experience as follows. The <br/> <br/>br>
       applications should reached within Seven days from the date of publication of
       advertisement through Mail/Post on the above Address:
</div>
<div>
<style>
    table {
     margin: auto;
     }
</style>
<thead>
Name of the Post
No.Of.Post
Qualifiaction and experience <br>
               according to NCTE,SPPU
</thead>
Professor M.Ed
01
```

Master Degree &M.Ed/M.A. Education with 55% &

```
SET/NET. Ph.D in Education, 10yrs experience
Associate
       Professor M.Ed.
 02 
Master Degree &M.Ed/M.A. Education with 55% &
       SET/NET. Ph.D in Education, approved.
exp in B.Ed. 5yrs. & 3 yrs. in M.Ed.
Assistant Professors M.Ed.
03
MA/M.Com/M.Sc/M.CS & M.Ed. <br/> /M.A.Edu.with 55% & SET/NET
>
       Assistant Professors B.Ed. Mathematics, <br/> 
        History Geography, English, Hindi, Science, Economics.
<br/> Psychology. Political Science, Commerce
 10 
Part Time Teacher
<br/>br> Physical Education
01
<td>M.PEd.
Librana
01
M.Lib, SET/NET
```

/tr>	
/tbody>	
/table>	
/div >	
div style="text-align: right;">	
th1>(Dr.P.D.Patil)	
Chairman	
/h1>	
/div>	
/div>	
footer>	
marquee behavior="scroll" direction="left" scrollamount="15">© 2023 My Website Terms of Se	rvice
rivacy Policy Contact Us	
/footer>	
/body>	
/html>	
Output: Dr.D.Y.Patil University Society's	
Dr.D.Y.Patil college of Education(B.Ed.,M.Ed.)	
Behind YCM.Hospital, sant Tukarram Nagar,pimpri,pune-411 015 Phone no:-9120-27805893 E-mail: info.coed@dypvp.edu.in, Web site: WWW.coed.dypvp.edu.in	
(Affiliated to Savitribai Phule Pune University & recognized by N.C.TE.)	

Applications are invited from eligible candidates for the academic year 2021-2022 for the following posts fulfilling the necessary qualifications & experience as follows. The applications should reached within Seven days from the date of publication of advertisement through Mail/Post on the above Address: Qualifiaction and experience according to NCTE,SPPU No.Of.Post Name of the Post Master Degree & M.Ed/M.A. Education with 55% & SET/NET. Ph.D in Education, 10yrs experience Master Degree & M.Ed/M.A. Education with 55% & SET/NET. Ph.D in Education, approved exp in B.Ed. 5yrs. & 3 yrs. in M.Ed. Professor M.Ed 01 Associate Professor M.Ed. 02 Assistant Professors M.Ed. 03 Assistant Professors B.Ed. Mathematics, History Geography, English, Hindi, Science, Economics. Psychology. Political Science, Commerce MA/M.Com/M.Sc/M.CS & M.Ed. 10 /M.A.Edu.with 55% & SET/NET Part Time Teacher Physical Education 01 M.PEd. M.Lib, SET/NET Librana 01 (Dr.P.D.Patil) Chairman

6. Design the following web page by using HTML5 and CSS3 a.Change the background color, font and font size and color of text. And display at centre in header b. Change color of footer and write given text. c.audio and video tag. d. Use tag and apply css.

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>Player</title>
<style>
table,tr,td{

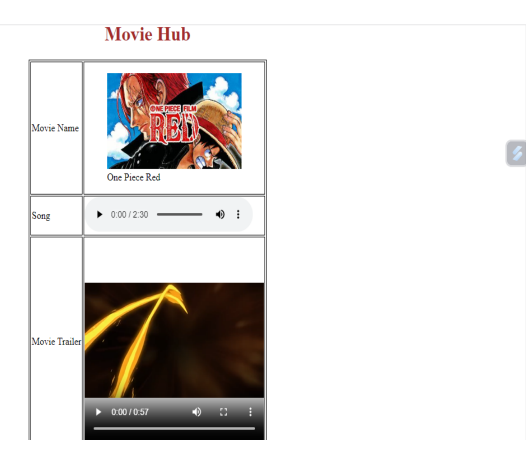
border: 1px solid black;
margin-left: auto;
margin-right: auto;
}
h1{
```

```
color: brown;
     text-align: center;
    }
</style>
</head>
<body>
<h1>Movie Hub</h1>
Movie Name
>
<figure>
<imgsrc="C:\Users\Mrunal\Downloads\one_piece_red.png" height="150" width="240">
<figcaption>One Piece Red</figcaption>
</figure>
<td>>Song</td>
<audio controls>
<\!\!source\ src="C:\ Users\ Mrunal\ Downloads\ one\_piece\_song.m4a"\ type="audio/mpeg">
</audio>
Movie Trailer
>
<video height="320" width="320" controls>
<source src="C:\Users\Mrunal\Downloads\one_piece_trailer.mp4" type="video/mp4">
</video>
```

</body>

</html>

Output:



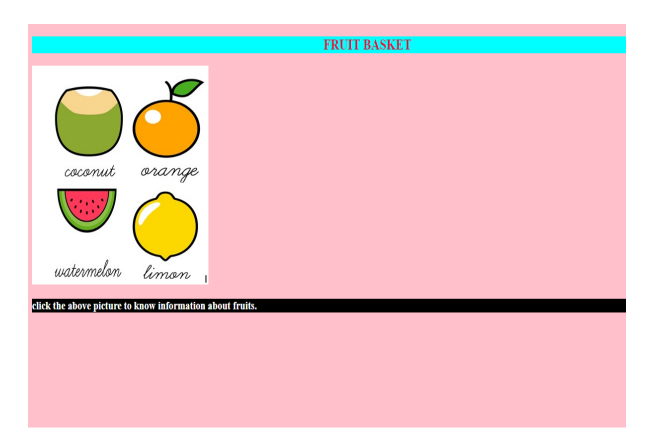
7. Design the following web page by using HTML5 and CSS3. Using Client side image mapping display following Output. After image click show the health benefits of fruits page respectively. a. Change the background color, font and font size and color of text. And display at center in header b. Change color of footer and write given text.

```
Code:
```

}

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>Image Mapping</title>
<style>
    h2{
color: crimson;
background-color: aqua;
text-align: center;
```

```
footer{
color: white;
      background-color: black;
</style>
</head>
<body bgcolor="pink">
<header>
<h2>FRUIT BASKET</h2>
</header>
<imgsrc="C:\Users\Mrunal\Downloads\Fruits.jpg" usemap="#fruits1">
<map name="fruits1">
<area shape="circle" coords="113,83,61" href="coconut.html">
<area shape="circle" coords="269,92,66" href="orange.html">
<area shape="circle" coords="109,224,54" href="watermelon.html">
<area shape="circle" coords="269,257,60" href="lemon.html">
</map>
<footer><h3>click the above picture to know information about fruits.</h3></footer>
</body>
</html>
Output:
```



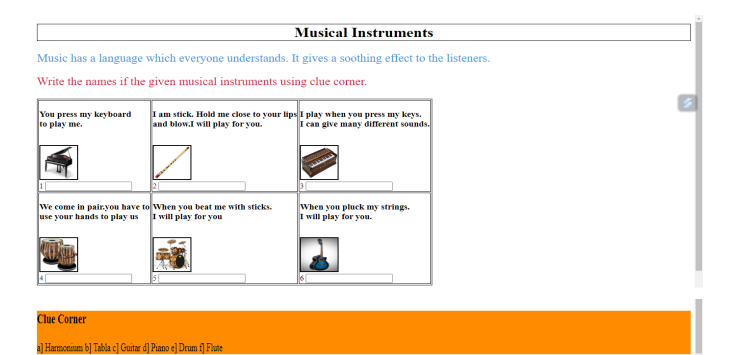
8. Design the website using HTML5 and CSS3. Use music any instrument images. a. Change the background color, font and font size and color of text. And display at centre in header b.Changecolor of footer and write given text.

Code:

<!DOCTYPE html>

```
<html lang="en">
<head>
<title>Music</title>
<style>
    h1{
      text-align: center; border: 1px solid black;
    }
    #m1{
color: rgb(58, 149, 230); font-size: 25px;
    #m2{
color: crimson; font-size: 25px;
    }
table,tr,td{
      border: 1px solid black;
    }
img{
      border: 2px solid black;
    }
    footer{
      background-color: darkorange;
    }
</style>
</head>
<body>
<header><h1>Musical Instruments</h1></header>
Music has a language which everyone understands. It gives a soothing effect to the listeners.
Write the names if the given musical instruments using clue corner.
<h3>You press my keyboard<br>to play me.</h3><br>
<imgsrc="C:\Users\Mrunal\Downloads\piano.png" height="75" width="75"><br>1
<input type="text">
<h3>I am stick. Hold me close to your lips<br/>br>and blow.I will play for you.</h3><br/>br>
<imgsrc="C:\Users\Mrunal\Downloads\flute.png" height="75" width="75"><br>2
```

```
<input type="text">
<h3>I play when you press my keys.<br/>br>I can give many different sounds.</h3><br/>br>
<imgsrc="C:\Users\Mrunal\Downloads\harmonium.png" height="75" width="75"><br>3
<input type="text">
<h3>We come in pair.you have to<br/>br>use your hands to play us</h3><br/>br>
<imgsrc="C:\Users\Mrunal\Downloads\tabla.png" height="75" width="75"><br>4
<input type="text">
<h3>When you beat me with sticks.<br>I will play for you</h3><br>
<imgsrc="C:\Users\Mrunal\Downloads\drum.png" height="75" width="75"><br>5
<input type="text">
<h3>When you pluck my strings.<br>I will play for you.</h3><br>
<imgsrc="C:\Users\Mrunal\Downloads\guitar.png" height="75" width="75"><br>6
<input type="text">
<footer><h3>Clue Corner</h3>
a] Harmonium b] Tabla c] Guitar d] Piano e] Drum f] Flute</footer>
</body>
</html>
```



^{9.} Programs using web using Canvas. Use Radial Gradient on Text and Linear Gradient on smile face. (use HTML5 and CSS3) a. Change the background color, font and font size and color of text. And display at center in header b. Change color of footer and write given text.

```
Code:
<!DOCTYPE html>
<html lang="en">
<head>
<title>Smile</title>
</head>
<style>
  h1{
    font-size: 70px;
    background: -webkit-radial-gradient(#2915db,skyblue,#25bb18,lightgreen,#cf23cf,#d60c0c);
    -webkit-background-clip: text;
color: transparent;
  }
  h2{
    text-align: center;
color: #d60c0c;
    font-size: 40px;
</style>
<body>
<header><h2>Keep Smiling!</h2></header>
<h1>Smile! </h1>
<canvas id="mycanvas" height="800" width="500"></canvas>
<script>
var c = document.getElementById("mycanvas");
varctx = c.getContext("2d");
ctx.beginPath();
    ctx.arc(100, 100, 80, 0, 2 * Math.PI);
ctx.stroke();
ctx.fillStyle = "Yellow";
ctx.fill();
ctx.beginPath();
    ctx.arc(60, 75, 15, 0, 2 * Math.PI);
```

```
ctx.stroke();
ctx.fillStyle = "red";
ctx.fill();

ctx.beginPath();
    ctx.arc(140, 75, 15, 0, 2 * Math.PI);
ctx.stroke();
ctx.fillStyle = "red";
ctx.fill();

ctx.beginPath();
    ctx.arc(100, 105, 40, 0, 1 * Math.PI);
ctx.strokeStyle="black"
ctx.stroke();
</script>
</body>
</html>
```

Keep Smiling!

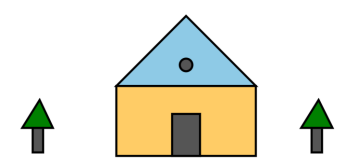
Smile!



10. Design the following web page using HTML5 SVG and CSS3. a. Change background color of header b. Write the text in header "Welcome to My Sweet Home" and change the font and font size and color of text. And display at center. c. Change color of footer and write some text.

```
<!DOCTYPE html>
<html>
<head>
<title>My SVG House</title>
<style>
  header, footer {
   background-color: #333;
color: #fff;
   padding: 10px;
rect, polygon, circle {
    stroke-width: 3;
    stroke: black;
  h1{
    font-size: 50;
    font-family: sans-serif;
color: blue;
    text-align: center;
  }
</style>
</head>
<body>
<header>
<h1>Welcome to My Sweet House</h1>
</header>
<svg width="1000" height="600">
<rect x="300" y="150" width="200" height="100" fill="#ffcc66" />
<polygon points="300,150 500,150 400,50" fill="#8ecae6" />
<rect x="380" y="190" width="40" height="60" fill="#555" />
<circle cx="400" cy="120" r="9" fill="#555" />
```

Welcome to My Sweet House



14 may 2022

Output: