

I N D E X

Sr. No.	Date	Particulars	Page No	Signature
1.		Web Page Name : project_form.html	1	
2.		Web Page Name : project_home.html	6	
3.		Web Page Name : solarpic.html	9	
4.		Web Page Name : mercury.html	15	
5.		Web Page Name : venus.html	21	
6.		Web Page Name : earth.html	27	
7.		Web Page Name : mars.html	33	
8.		Web Page Name : jupiter.html	39	
9.		Web Page Name : saturn.html	45	
10.		Web Page Name : uranus.html	52	
11.		Web Page Name : neptune.html	58	
12.		Web Page Name : pluto.html	64	
13.		Web Page Name : sun.html	70	
14.		Web Page Name : moon.html	74	
15.		Web Page Name : star.html	80	
16.		Web Page Name : blackhole.html	86	
17.		Web Page Name : Vmercury.html	92	
18.		Web Page Name : Vvenus.html	98	
19.		Web Page Name : Vearth.html	104	
20.		Web Page Name : Vmars.html	110	
21.		Web Page Name : Vjupiter.html	116	
22.		Web Page Name : Vsaturn.html	122	
23.		Web Page Name : Vuranus.html	128	
24.		Web Page Name : Vneptune.html	134	
25.		Web Page Name : Vpluto.html	143	
26.		Web Page Name : Vsolarsystem.html	149	
27.		Web Page Name : Vsun.html	155	
28.		Web Page Name : Vmoon.html	161	
29.		Web Page Name : Vstar.html	166	
30.		Web Page Name : Vblackhole.html	173	

31.		Web Page Name : Vsolarplanetsound.html	179	
32.		Web Page Name : INFOsolarsystem.html	184	
33.		Web Page Name : INFOsun.html	193	
34.		Web Page Name : INFOmoon.html	200	
35.		Web Page Name : INFOsaturn.html	207	
36.		Web Page Name : INFOstar.html	213	
37.		Web Page Name : INFOblackhole.html	221	
38.		Web Page Name : INFOmercury.html	228	
39.		Web Page Name : INFOvenus.html	234	
40.		Web Page Name : INFOearth.html	240	
41.		Web Page Name : INFOmars.html	246	
42.		Web Page Name : INFOjupiter.html	252	
43.		Web Page Name : INFOpluto.html	258	
44.		Web Page Name : INFOuranus.html	264	
45.		Web Page Name : INFOnepptune.html	270	
46.		Web Page Name : style1.css	277	
47.		Web Page Name : style2.css	278	
48.		Web Page Name : style3.css	284	
49.		Web Page Name : style4.css	285	
50.		Web Page Name : style5.css	285	

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

1) Web Page Name : project_form.html

Source Code :-

```
<html>
<head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <link rel="stylesheet" type="text/css" href="style2.css">
    <title></title>
<script>
function form()
{
    var username = document.getElementById("user").value;
    var password = document.getElementById("passw").value;
    var cpassword = document.getElementById("cpassw").value;

    if(username == "")
    {
        document.getElementById("userr").innerHTML="* USERNAME IS EMPTY*";
        return false;
    }
    if(!isNaN(username))
    {
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
document.getElementById("userr").innerHTML=" * ONLY CHARACTER ALLOWED*";  
  
    return false;  
  
}  
  
else  
  
{  
  
    document.getElementById("userr").innerHTML="";  
  
}  
  
if(password == "")  
  
{  
  
    document.getElementById("pass").innerHTML="*P.W IS EMPTY *";  
  
    return false;  
  
}  
  
if(password.length <5 || password.length >20)  
  
{  
  
    document.getElementById("pass").innerHTML="*PASSWORD LENGTH MUST BE BETWEEN 5  
AND 20*"  
  
}  
  
Else  
  
{  
  
    document.getElementById("pass").innerHTML="";  
  
}  
  
if(cpassword == "")  
  
{
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
document.getElementById("cpassword").innerHTML="*CONFIRM PASSWORD IS EMPTY*";  
  
return false;  
  
}  
  
else  
  
{  
  
    document.getElementById("cpassword").innerHTML="";  
  
}  
  
if(password!=cpassword)  
  
{  
  
    document.getElementById("cpassword").innerHTML="* PASSWORD NOT MATCHING*"  
  
    return false;  
  
}  
  
}  
  
</script>  
  
</head>  
  
<body background="D:\PROJECT DATA\background\b10.jpg">  
  
<form action="#" method="POST" autocomplete="off" onsubmit="return form()">  
  
<div class="center-box">  
  
<div class="login">  
  
    Login  
  
</div>
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
<div class="user-box">  
    Username or email*  
</div>  
  
<div class="user-box1">  
    <input type="text" name="" id="user" placeholder="Enter Username">  
  
<br><br> <span id="userr"></span>  
</div>  
  
<div class="password-box">  
    Password*  
</div>  
  
<div class="password-box1">  
    <input type="password" name="" id="passw" placeholder="Enter Password">  
  
<br><br> <span id="pass"></span>  
</div>  
  
<div class="cpass">  
    Confirm Password :  
</div>  
  
<div class="cpass-box">  
    <input type="password" name="" id="cpassw" placeholder="Confirm Password">  
  
<br><br> <span id="cpass"></span>  
</div>  
  
<div class="remember-me">  
    <input type="checkbox" name=""> Remember me </div>
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

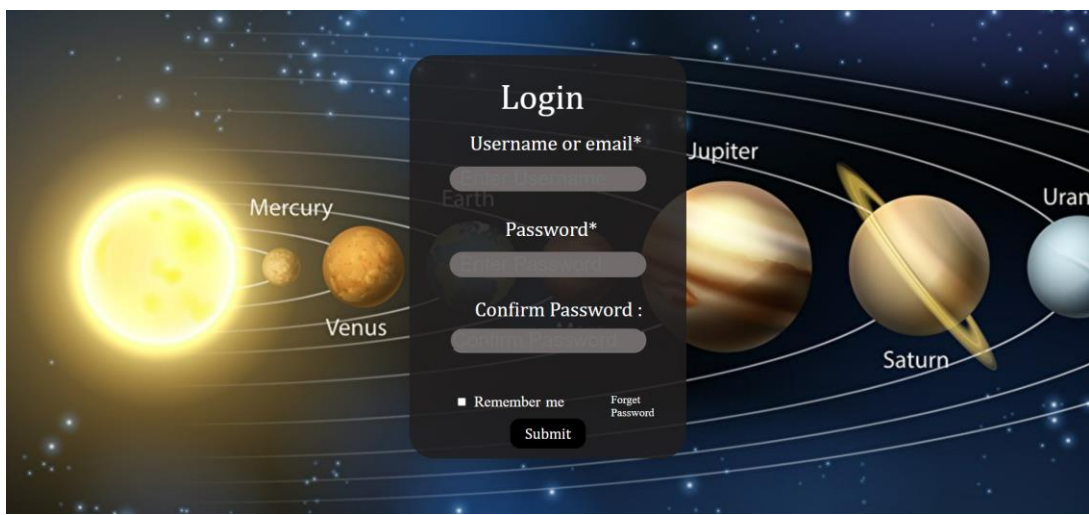
```

<div class="forget-password">
    <a href="" class="forget">
        Forget <br> Password  </a>
    </div>

<div class="button">
    <a href="D:\project\project_home.html">
        <input type="submit" name="" value="Submit" onsubmit="return form()">
    </a>
</div>
</form>
</body>
</html>

```

Screenshot of your output:-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

2). Web page name :- project home

Source code :-

```
<html>

<head>
    <title> HOME_PAGE </title>

    <link rel="stylesheet" type="text/css" href="style1.css">

</head>

<body background="D:\PROJECT DATA\background\b1.jpg">

    <div class="menu-bar">
        <ul>
            <li class="active"><a href="D:\project\project_form.html"> BACK </a></li>
            <li><a href="#"> &nbsp;&nbsp;&nbsp;&nbsp;INFORMATION </a>
                <div class="sub-menu-1">

                    <ul>
                        <li><a href="D:\project\INFOsolarsystem.html"> SOLAR SYSTEM
                            </a><br><hr>
                            <a href="D:\project\INFOmercury.html"> MERCURY </a><br><hr>
                            <a href="D:\project\INFOvenus.html"> VENUS </a><br><hr>
                            <a href="D:\project\INFOearth.html"> EARTH </a><br><hr>
                            <a href="D:\project\INFOmars.html"> MARS </a><br><hr>
                            <a href="D:\project\INFOjupiter.html"> JUPITER </a><br><hr>
                            <a href="D:\project\INFOsaturn.html"> SATURN </a><br><hr>
                            <a href="D:\project\INFOuranus.html"> URANUS </a><br><hr>
                            <a href="D:\project\INFOneptune.html"> NEPTUNE </a><br><hr>
                            <a href="D:\project\INFOpluto.html"> PLUTO </a><br><hr>
                            <a href="D:\project\INFOsun.html"> SUN </a><br><hr>
                            <a href="D:\project\INFOmoon.html"> MOON </a><br><hr>
                            <a href="D:\project\INFOstar.html"> STAR </a><br><hr>
                        </li>
                    </ul>
                </div>
            </li>
        </ul>
    </div>
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```

<a href="D:\project\INFOblackhole.html"> BLACKHOLE </a></li>
</ul>

</div>
</li>

<li><a href="#"> &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; PHOTOS </a>

<div class="sub-menu-1">

<ul>
<li><a href="D:\project\solarpic.html"> SOLAR SYSTEM
</a><br><hr>
<a href="D:\project\mercury.html"> MERCURY </a><br><hr>
<a href="D:\project\venus.html"> VENUS </a><br><hr>
<a href="D:\project\earth.html"> EARTH </a><br><hr>
<a href="D:\project\mars.html"> MARS </a><br><hr>
<a href="D:\project\jupiter.html"> JUPITER </a><br><hr>
<a href="D:\project\saturn.html"> SATURN </a><br><hr>
<a href="D:\project\uranus.html"> URANUS </a><br><hr>
<a href="D:\project\neptune.html"> NEPTUNE </a><br><hr>
<a href="D:\project\pluto.html"> PLUTO </a><br><hr>
<a href="D:\project\sun.html"> SUN </a><br><hr>
<a href="D:\project\moon.html"> MOON </a><br><hr>
<a href="D:\project\star.html"> STAR </a><br><hr>
<a href="D:\project\blackhole.html"> BLACKHOLE </a></li>
</ul>

</div>

</li>

<li><a href="#">&nbsp;&nbsp;&nbsp; VIDEOS </a>

<div class="sub-menu-1">

<ul>
<li><a href="D:\project\Vsolarsystem.html"> SOLAR SYSTEM
</a><br><hr>
<a href="D:\project\Vmercury.html"> MERCURY </a><br><hr>

```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
<a href="D:\project\Vvenus.html"> VENUS </a><br><hr>
<a href="D:\project\Vearth.html"> EARTH </a><br><hr>
<a href="D:\project\Vmars.html"> MARS </a><br><hr>
<a href="D:\project\Vjupiter.html"> JUPITER </a><br><hr>
<a href="D:\project\Vsaturn.html"> SATURN </a><br><hr>
<a href="D:\project\Vuranus.html"> URANUS </a><br><hr>
<a href="D:\project\Vneptune.html"> NEPTUNE </a><br><hr>
<a href="D:\project\Vpluto.html"> PLUTO </a><br><hr>
<a href="D:\project\Vsun.html"> SUN </a><br><hr>
<a href="D:\project\Vmoon.html"> MOON </a><br><hr>
<a href="D:\project\Vstar.html"> STAR </a><br><hr>
<a href="D:\project\Vblackhole.html"> BLACKHOLE </a></li>
</ul>

</div>

</li>
<li><a href="D:\project\Vsolunar_planet_sound.html"> SOLAR_PLANET_SOUND
</a></li>
</ul>
</div>
<h1 style="color:#ee5bd9;
font-family:Segoe UI Variable Small;
font-size:100px;
padding-top:50px;
text-align:center;
text-shadow:7px 5px #dbff00;">ABOUT</h1>

<h1 style="color:red;
font-family:Segoe UI Variable Small;
padding-top:50px;
font-size:100px;
text-align:center;
text-shadow:7px 5px #00ffd7;">SOLAR</h1>

<h1 style="color:#4b00ff;
font-family:Segoe UI Variable Small;
font-size:100px;
text-align:center;
padding-top:50px;
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
text-shadow:7px 5px #02ff1c;">SYSTEM
```

```
</body>
```

```
<html>
```

Screenshot of output :-



3). Web page name :- solarpic.html

Source code :-

```
<html>
<head>
<link rel="stylesheet" href="style5.css">
<style>
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
.video{  
    right:145vh;  
    position:absolute;  
}  
.back{  
    left:145vh;  
    top:288.3vh;  
    position:absolute;  
}  
.center{  
    position:absolute;  
    top:50%;  
    left:50%;  
    transform:translate(-50%,-50%);  
}  
button{  
    padding:30px 70px;  
    border:none;  
    background-color:sans-serif;  
    font-weight:bold;  
    font-size:16px;  
    color:red;  
    border-radius:50px;  
    cursor:pointer;  
    animation:animate 2s linear infinite;  
}  
@keyframes animate{  
    0%{  
        background-color:yellow;  
    }  
    20%{  
        background-color:green;  
    }  
    40%{  
        background-color:blue;  
    }  
    60%{  
        background-color:yellow;  
    }  
    80%{  
        background-color:green;  
    }  
    100%{  
        background-color:blue;  
    }  
}
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
background-color:orange;
}

80%{
    background-color:purple;
}

100%{
    background-color:pink;
}

110%{
    background-color:gray;
}

120%{
    background-color:red;
}

140%{
    background-color:cyan;
}

160%{
    background-color:magenta;
}

180%{
    background-color:olive;
}

200%{
    background-color:maroon;
}

}

</style>
</head>
<body>
<center>

```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
</center>

<br><br>






<br><br><button class="video">
<a href="D:\project\Vsolarsystem.html">
video
</a>
</button>
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

<center>

<button>

INFORMATION

</button>

</center>

<button class="back">

HOME

</button>

</body>

</html>

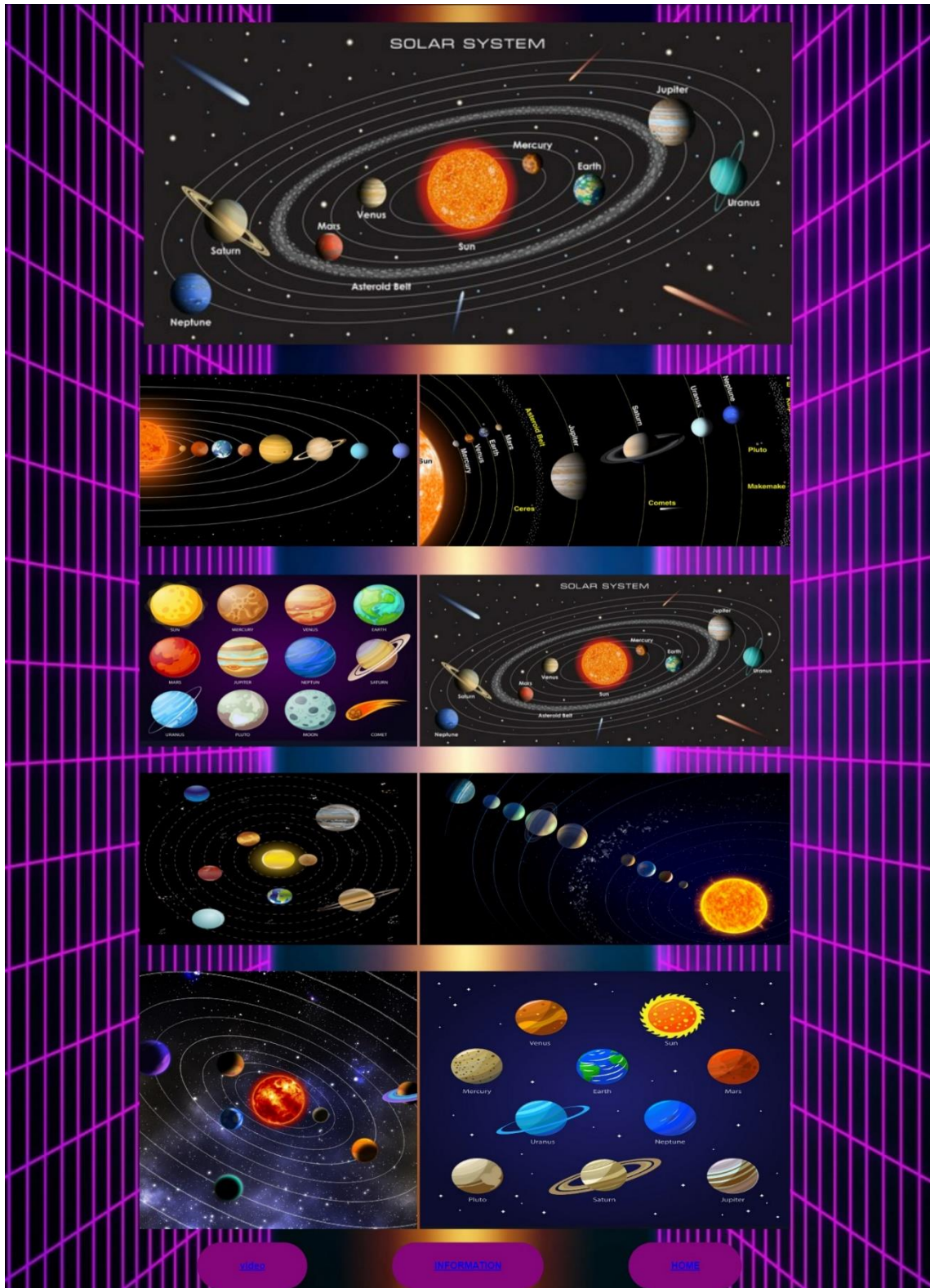
Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

4). Web page name :- mercury.html

Source code :-

```
<html>
<head>
<link rel="stylesheet" href="style5.css">
<style>
.video{
    right:145vh;
    position:absolute;
}
.back{
    left:145vh;
    top:340vh;
    position:absolute;
}
.center{
    position:absolute;
    top:50%;
    left:50%;
    transform:translate(-50%,-50%);
}
button{
    padding:30px 70px;
    border:none;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
background-color:sans-serif;  
font-weight:bold;  
font-size:16px;  
color:red;  
border-radius:50px;  
cursor:pointer;  
animation:animate 2s linear infinite;  
}  
  
@keyframes animate{  
0%{  
background-color:yellow;  
}  
  
20%{  
background-color:green;  
}  
  
40%{  
background-color:blue;  
}  
  
60%{  
background-color:orange;  
}
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body>

<center>

<img src= "D:\PROJECT DATA\MERCURY\IMG_20220802_144206.jpg" alt="mercuryecon"
style="width:70%;height:75%; padding:30px;">

</center>



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```


<br><br>

<button class="video">

<a href="D:\project\Vmercury.html">

video

</a>

</button>

<center>

<button>

<a href="D:\project\INFOmercury.html">

INFORMATION

</a>

</button>

</center>

<button class="back">

<a href="D:\project\project_home.html">

HOME

</a>

</button>

</body> </html>
```

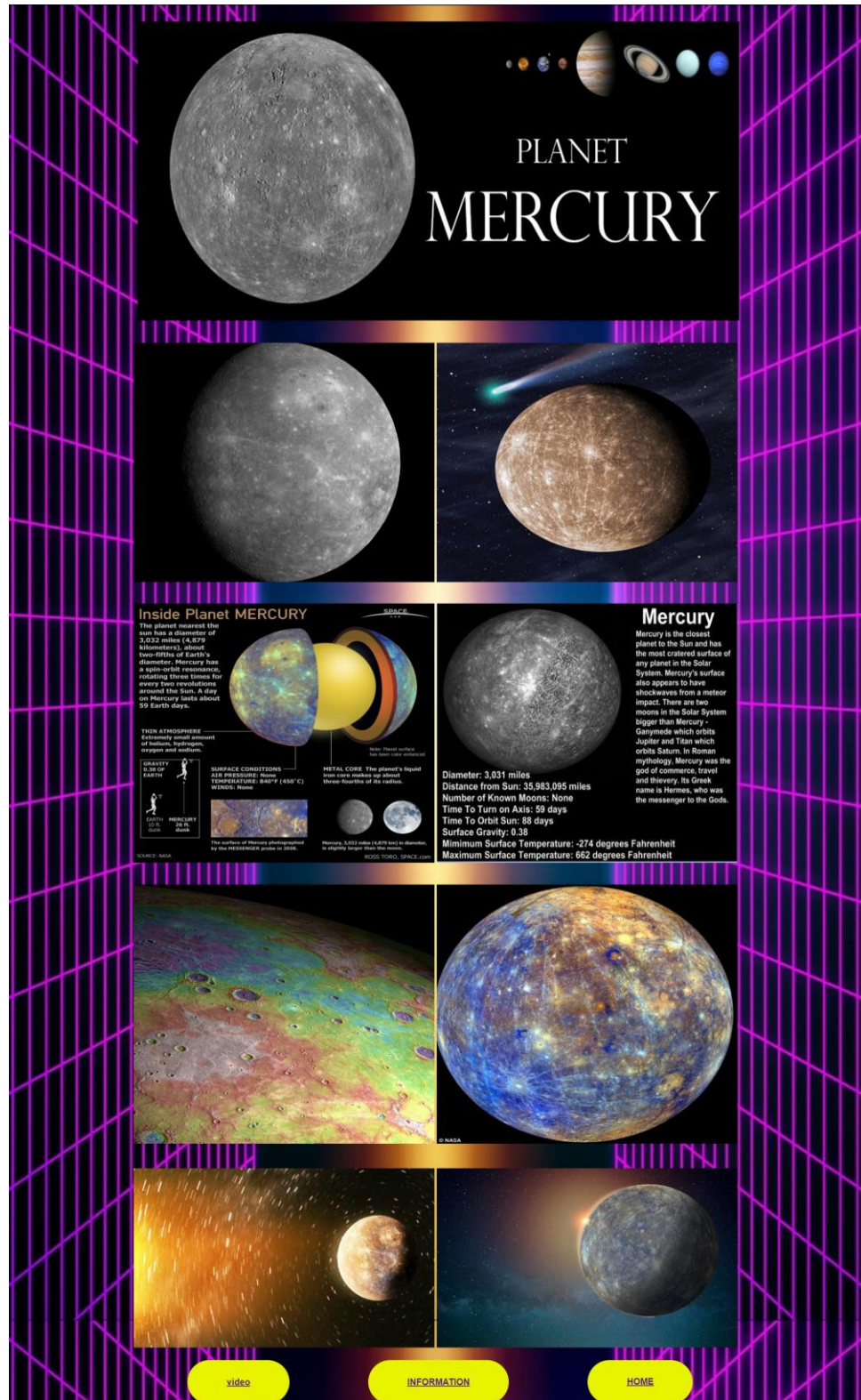
Output of screenshot :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

5). Web page name :- venus.html

Source code :-

```
<html>
<head>
<link rel="stylesheet" href="style5.css">
<style>

.video{
    right:145vh;
    position:absolute;
}

.back{
    left:145vh;
    top:425vh;
    position:absolute;
}

.center{
    position:absolute;
    top:50%;
    left:50%;
    transform:translate(-50%,-50%);
}

button{
    padding:30px 70px;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
border:none;  
  
background-color:sans-serif;  
  
font-weight:bold;  
  
font-size:16px;  
  
color:red;  
  
border-radius:50px;  
  
cursor:pointer;  
  
animation:animate 2s linear infinite;  
  
}  
  
@keyframes animate{  
  
0%{  
  
background-color:yellow;  
  
}  
  
20%{  
  
background-color:green;  
  
}  
  
40%{  
  
background-color:blue;  
  
}  
  
60%{  
  
background-color:orange;  
  
}
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
background-color:olive;  
}  
  
200%{  
background-color:maroon;  
}  
}  
</style>  
</head>  
<body>  
<center>  
<img src= "D:\PROJECT DATA\VENUS\IMG_20220802_144307.jpg" alt="venusicon" style="width:70%;height:75%;padding:30px;">  
</center>  
  
  
  
  
  
  
  
  
  
  
  
  
  
<center>
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

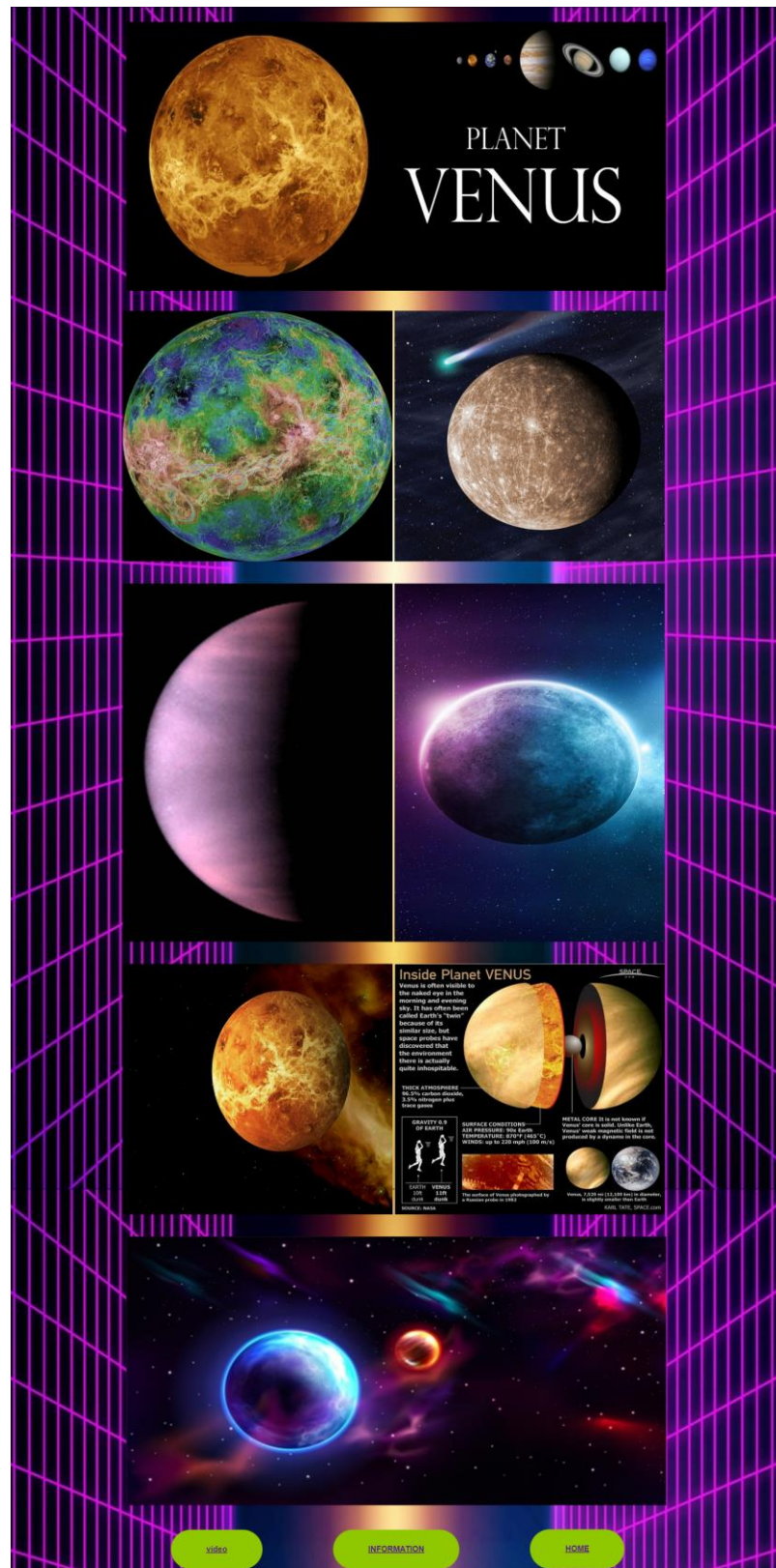
```
  
  
</center><br>  
  
<button class="video">  
  
<a href="D:\project\Vvenus.html">  
  
video  
  
</a>  
  
</button>  
  
<center>  
  
<button>  
  
<a href="D:\project\INFOvenus.html">  
  
INFORMATION  
  
</a>  
  
</button>  
  
</center>  
  
<button class="back">  
  
<a href="D:\project\project_home.html">  
  
HOME  
  
</a>  
  
</button>  
  
</body>    </html>
```

Screenshot of output :-

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B



Name :- SONI ANANT RAJESHKUMAR
Roll No:-179
Division:- B

6). Web page name :- earth.html

Source code :-

```
<html>
<head>
<link rel="stylesheet" href="style5.css">
<style>
.video{
    right:145vh;
    position:absolute;
}

.back{
    left:145vh;
    top:461.7vh;
    position:absolute;
}

.center{
    position:absolute;
    top:50%;
    left:50%;
    transform:translate(-50%,-50%);
}

button{
    padding:30px 70px;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
border:none;  
  
background-color:sans-serif;  
  
font-weight:bold;  
  
font-size:16px;  
  
color:red;  
  
border-radius:50px;  
  
cursor:pointer;  
  
animation:animate 2s linear infinite;  
  
}  
  
@keyframes animate{  
  
0%{  
  
background-color:yello;  
  
}  
  
20%{  
  
background-color:green;  
  
}  
  
40%{  
  
background-color:blue;  
  
}  
  
60%{  
  
background-color:orange;  
  
}
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
background-color:olive;  
}  
  
200%{  
background-color:maroon;  
}  
}  
</style>  
</head>  
<body>  
<center>  
<img src= "D:\\PROJECT DATA\\EARTH\\IMG_20220802_144130.jpg" alt="earthicon" style="width:70%;height:75%;padding:30px;">  
</center>  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  

```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

<center>

<img src= "D:\PROJECT DATA\EARTH\thumb_720_450_Earthdreamstime_I_74844293.jpg" alt="earthicon"
style="width:70%;height:75%; padding:35px;">

</center>

<button class="video">

video

</button>

<center>

<button>

INFORMATION

</button>

</center>

<button class="back">

HOME

</button>

</body>

</html>

Screenshot of output :-

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

7). Web page name :- mars.html

Source code :-

```
<html>
<head>
<link rel="stylesheet" href="style5.css">
<style>

.video{
    right:150vh;
    bottom:-333.3vh;
    position:absolute;
}

.back{
    left:145vh;
    top:422.4vh;
    position:absolute;
}

.center{
    position:absolute;
    top:50%;
    left:50%;
    transform:translate(-50%,-50%);
}

button{
    padding:30px 70px;
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
border:none;  
  
background-color:sans-serif;  
  
font-weight:bold;  
  
font-size:16px;  
  
color:red;  
  
border-radius:50px;  
  
cursor:pointer;  
  
animation:animate 2s linear infinite;  
  
}  
  
@keyframes animate{  
  
0%{  
  
background-color:yello;  
  
}  
  
20%{  
  
background-color:green;  
  
}  
  
40%{  
  
background-color:blue;  
  
}  
  
60%{  
  
background-color:orange;  
  
}
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body>

<center>

</center>

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```


<button class="video">

<a href="D:\project\Vmars.html">

video

</a>

</button>

<center>

<button>

<a href="D:\project\INFOmars.html">

INFORMATION

</a>

</button>

</center>

<button class="back">

<a href="D:\project\project_home.html">

HOME

</a>

</button>

</body>

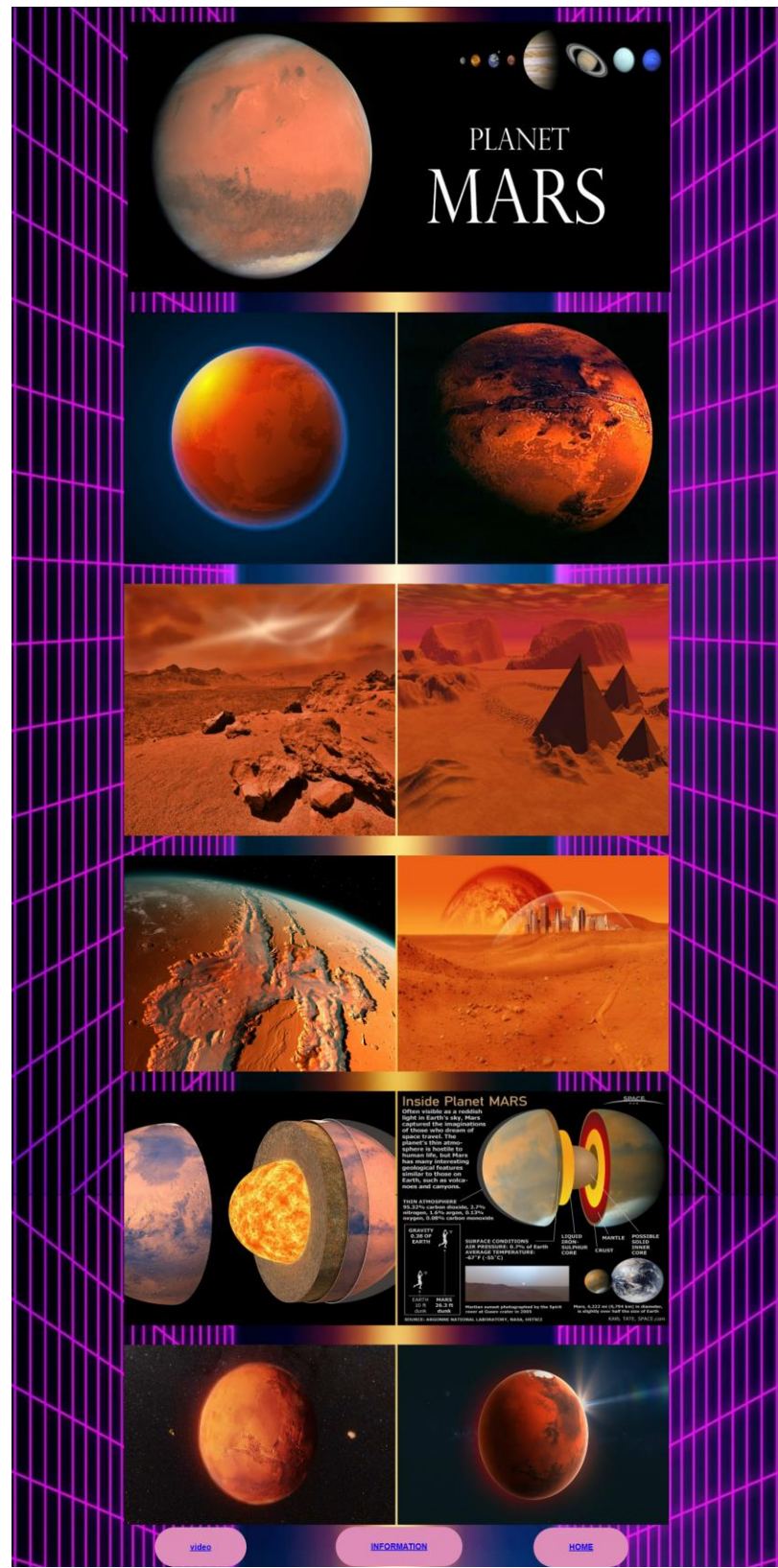
</html>
```

Screenshot of output :-

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B





Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

8). Web page name :- Jupiter.html

Source code :-

```
<html>
<head>
<link rel="stylesheet" href="style5.css">
<style>

.video{
    right:145vh;
    position:absolute;
}

.back{
    left:145vh;
    top:394.9vh;
    position:absolute;
}

.center{
    position:absolute;
    top:50%;
    left:50%;
    transform:translate(-50%,-50%);
}

button{
    padding:30px 70px;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
border:none;  
  
background-color:sans-serif;  
  
font-weight:bold;  
  
font-size:16px;  
  
color:red;  
  
border-radius:50px;  
  
cursor:pointer;  
  
animation:animate 2s linear infinite;  
  
}  
  
@keyframes animate{  
  
0%{  
  
background-color:yello;  
  
}  
  
20%{  
  
background-color:green;  
  
}  
  
40%{  
  
background-color:blue;  
  
}  
  
60%{  
  
background-color:orange;
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body>

<center>

</center>

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

<center>

</center>

<button class="video">

video

</button>

<center> <button>

INFORMATION

 </button> </center>

<button class="back">

HOME

 </button> </body>

</html>

Screenshot of output :-

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

9). Web page name :- Saturn.html

Source code :-

```
<html>
<head>
<link rel="stylesheet" href="style5.css">
<style>

.video{
    right:140vh;
    position:absolute;
}

.back{
    left:140vh;
    top:365.8vh;
    position:absolute;
}

.center{
    position:absolute;
    top:50%;
    left:50%;
    transform:translate(-50%,-50%);
}

button{
    padding:20px 50px;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
border:none;  
  
background-color:sans-serif;  
  
font-weight:bold;  
  
font-size:8px;  
  
color:red;  
  
border-radius:50px;  
  
cursor:pointer;  
  
animation:animate 2s linear infinite;  
  
}  
  
@keyframes animate{  
  
0%{  
  
background-color:yellow;  
  
}  
  
20%{  
  
background-color:green;  
  
}  
  
40%{  
  
background-color:blue;  
  
}  
  
60%{  
  
background-color:orange;
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body>

<center>

</center>

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

</body>

<button class="video">

video

</button>

<center>

<button>

INFORMATION

</button>

</center>

<button class="back">



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

HOME

</button>

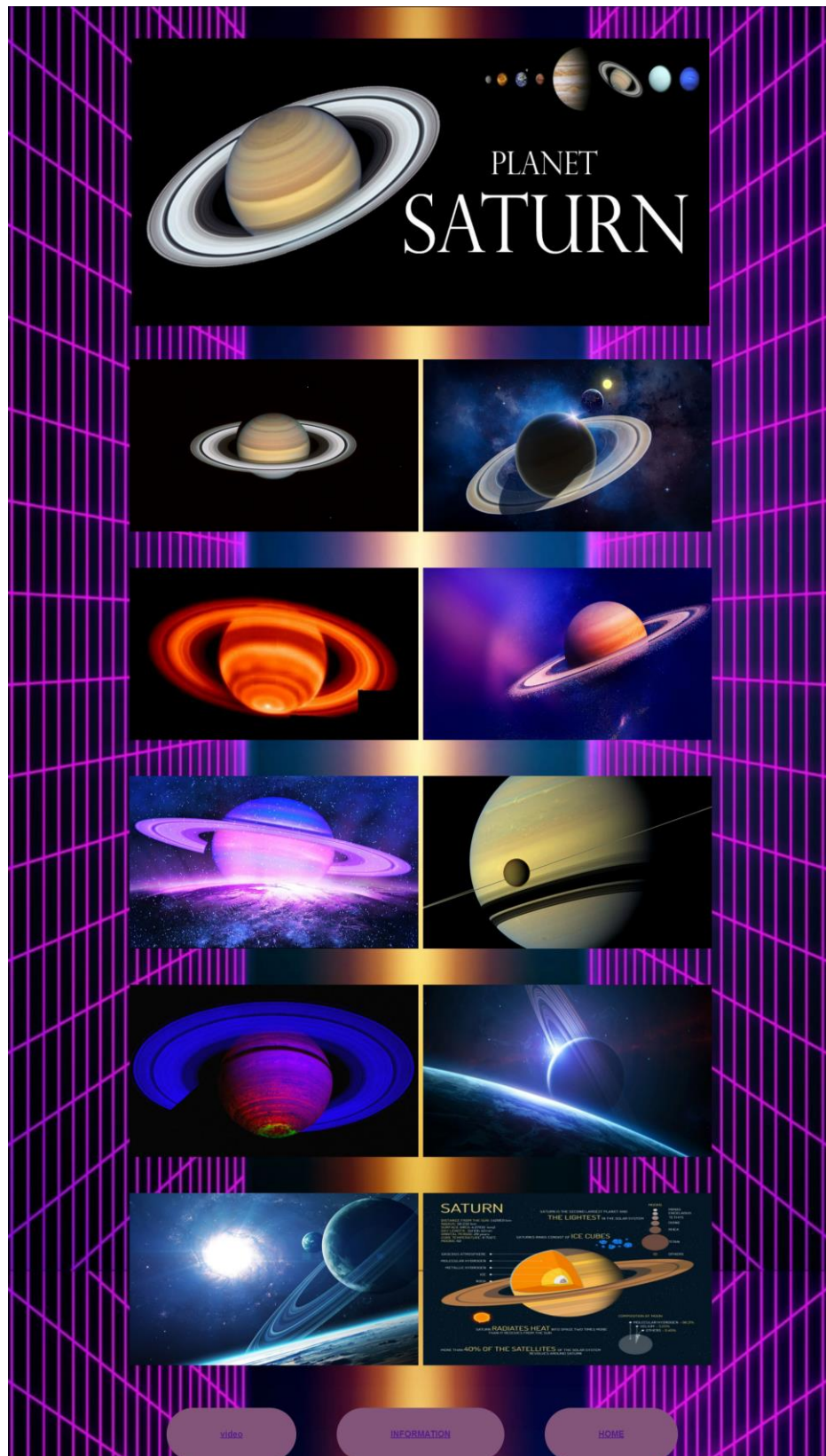
</html>

Screenshot of output :-

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B





Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

10). Web page name :- Uranus.html

Source code :-

```
<html>
<head>
<link rel="stylesheet" href="style5.css">
<style>

.video{
    right:140vh;
    position:absolute;
}

.back{
    left:140vh;
    top:290vh;
    position:absolute;
}

.center{
    position:absolute;
    top:50%;
    left:50%;
    transform:translate(-50%,-50%);
}

button{
    padding:30px 70px;
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
border:none;  
  
background-color:sans-serif;  
  
font-weight:bold;  
  
font-size:16px;  
  
color:red;  
  
border-radius:50px;  
  
cursor:pointer;  
  
animation:animate 2s linear infinite;  
  
}  
  
@keyframes animate{  
  
0%{  
  
background-color:yellow;  
  
}  
  
20%{  
  
background-color:green;  
  
}  
  
40%{  
  
background-color:blue;  
  
}  
  
60%{  
  
background-color:orange;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body>

<center>

</center>

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

<button class="video">

video

</button>

<center>

<button>

INFORMATION

</button>

</center>

<button class="back">

HOME

</button>

</body>

</html>

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B





Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

11).web page name :- Neptune.html

Source code :-

```
<html>
<head>
<link rel="stylesheet" href="style5.css">
<style>

.video{
    right:140vh;
    position:absolute;
}

.back{
    left:140vh;
    top:271.3vh;
    position:absolute;
}

.center{
    position:absolute;
    top:50%;
    left:50%;
    transform:translate(-50%,-50%);
}

button{
    padding:30px 70px;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
border:none;  
  
background-color:sans-serif;  
  
font-weight:bold;  
  
font-size:16px;  
  
color:red;  
  
border-radius:50px;  
  
cursor:pointer;  
  
animation:animate 2s linear infinite;  
  
}  
  
@keyframes animate{  
  
0%{  
  
background-color:yello;  
  
}  
  
20%{  
  
background-color:green;  
  
}  
  
40%{  
  
background-color:blue;  
  
}  
  
60%{  
  
background-color:orange;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body>

<center>

</center>

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

<button class="video">

video

</button>

<center>

<button>

INFORMATION

</button>

</center>

<button class="back">

HOME

</button>

</body>

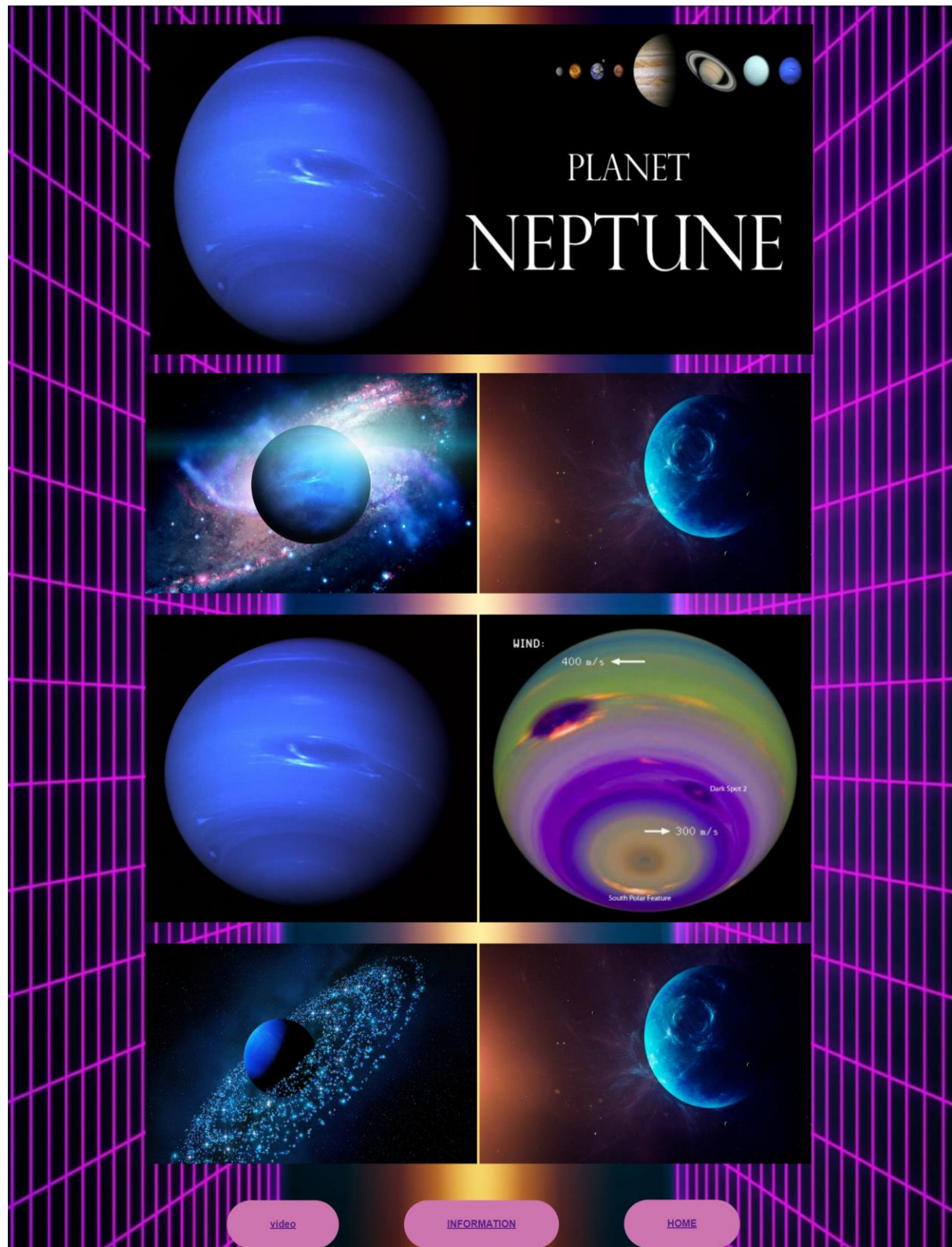
</html>

Screenshot of output :-

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B





Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

12). Web page name :- pluto.html

Source code :-

```
<html>
<head>
<link rel="stylesheet" href="style5.css">
<style>

.video{
    right:140vh;
    position:absolute;
}

.back{
    left:140vh;
    top:356vh;
    position:absolute;
}

.center{
    position:absolute;
    top:50%;
    left:50%;
    transform:translate(-50%,-50%);
}

button{
    padding:30px 70px;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
border:none;  
  
background-color:sans-serif;  
  
font-weight:bold;  
  
font-size:16px;  
  
color:red;  
  
border-radius:50px;  
  
cursor:pointer;  
  
animation:animate 2s linear infinite;  
  
}  
  
@keyframes animate{  
  
0%{  
  
background-color:yello;  
  
}  
  
20%{  
  
background-color:green;  
  
}  
  
40%{  
  
background-color:blue;  
  
}  
  
60%{  
  
background-color:orange;
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body>

<center>

</center>

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

</body>

<button class="video">

video

</button>

<center>

<button>

INFORMATION

</button>

</center>

<button class="back">

HOME

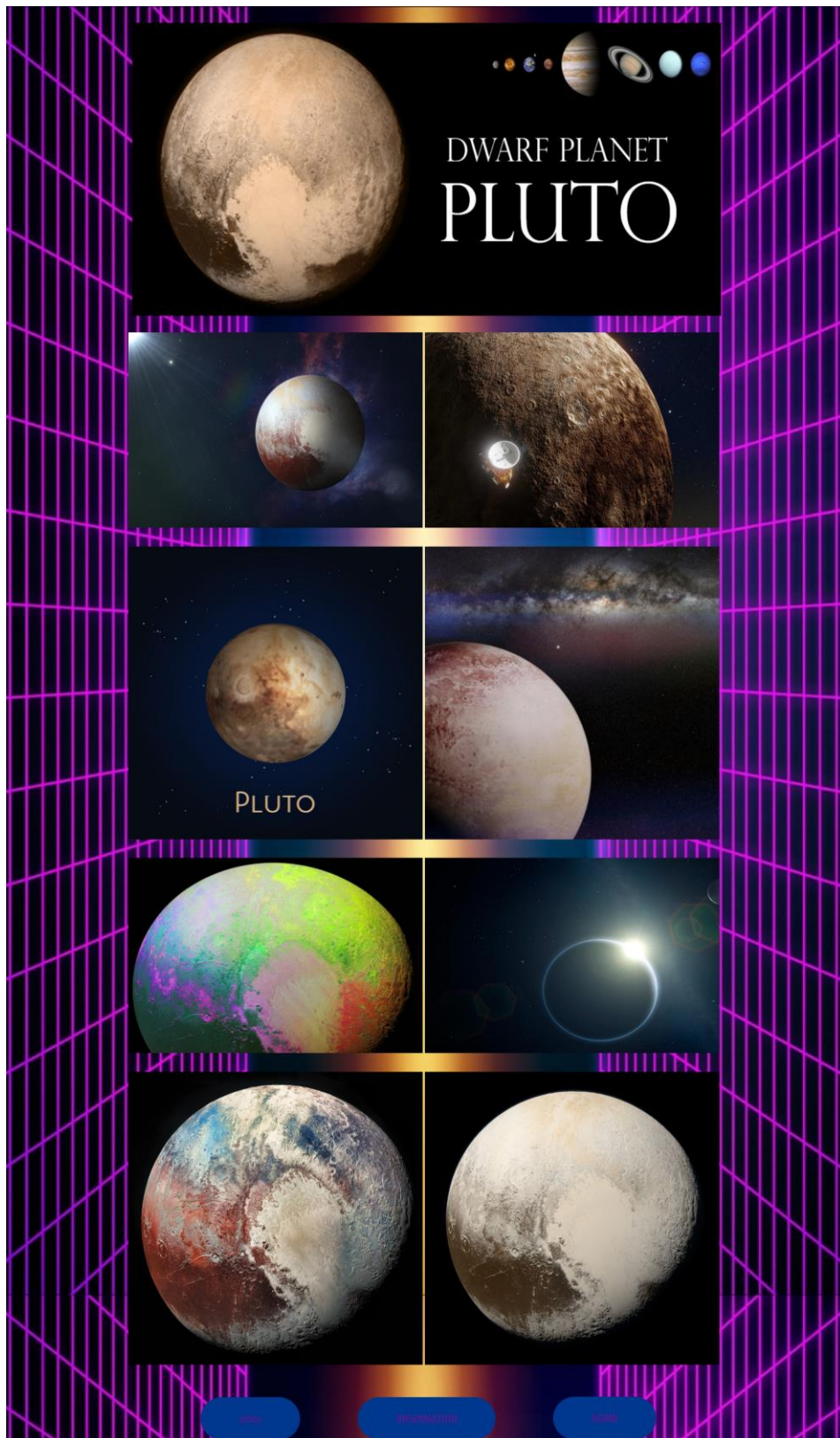
 </button> </html>

Screenshot of output :-

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

13). Web page name :- sun.html

Source code :-

```
<html>
<head>
<link rel="stylesheet" href="style5.css">
<style>

.video{
    right:145vh;
    position:absolute;
}
.back{
    left:145vh;
    top:329.1vh;
    position:absolute;
}

.center{
    position:absolute;
    top:50%;
    left:50%;
    transform:translate(-50%,-50%);
}
button{
    padding:30px 70px;
    border:none;
    background-color:sans-serif;
    font-weight:bold;
    font-size:16px;
    color:red;
    border-radius:50px;
    cursor:pointer;
    animation:animate 2s linear infinite;
}
@keyframes animate{
    0%{
        background-color:yellow;
    }
}
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
20%{  
    background-color:green;  
}  
  
40%{  
    background-color:blue;  
}  
  
60%{  
    background-color:orange;  
}  
  
80%{  
    background-color:purple;  
}  
  
100%{  
    background-color:pink;  
}  
  
110%{  
    background-color:gray;  
}  
  
120%{  
    background-color:red;  
}  
  
140%{  
    background-color:cyan;  
}  
  
160%{  
    background-color:magenta;  
}  
  
180%{  
    background-color:olive;  
}
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```

200%{
    background-color:maroon;
}
}

</style>
</head>
<body style="background-color:red;">
<center>

</center>







<br><br><br>
<button class="video">
    <a href="D:\project\Vsun.html">
        VIDEO
    </a>
</button>      <center>      <button>
    <a href="D:\project\INFOsun.html">
        INFORMATION
    </a>
</button>
</center>
<button class="back">
    HOME
</a>      <a href="D:\project\project_home.html">
    </a>      </button>      </body>      </html>

```

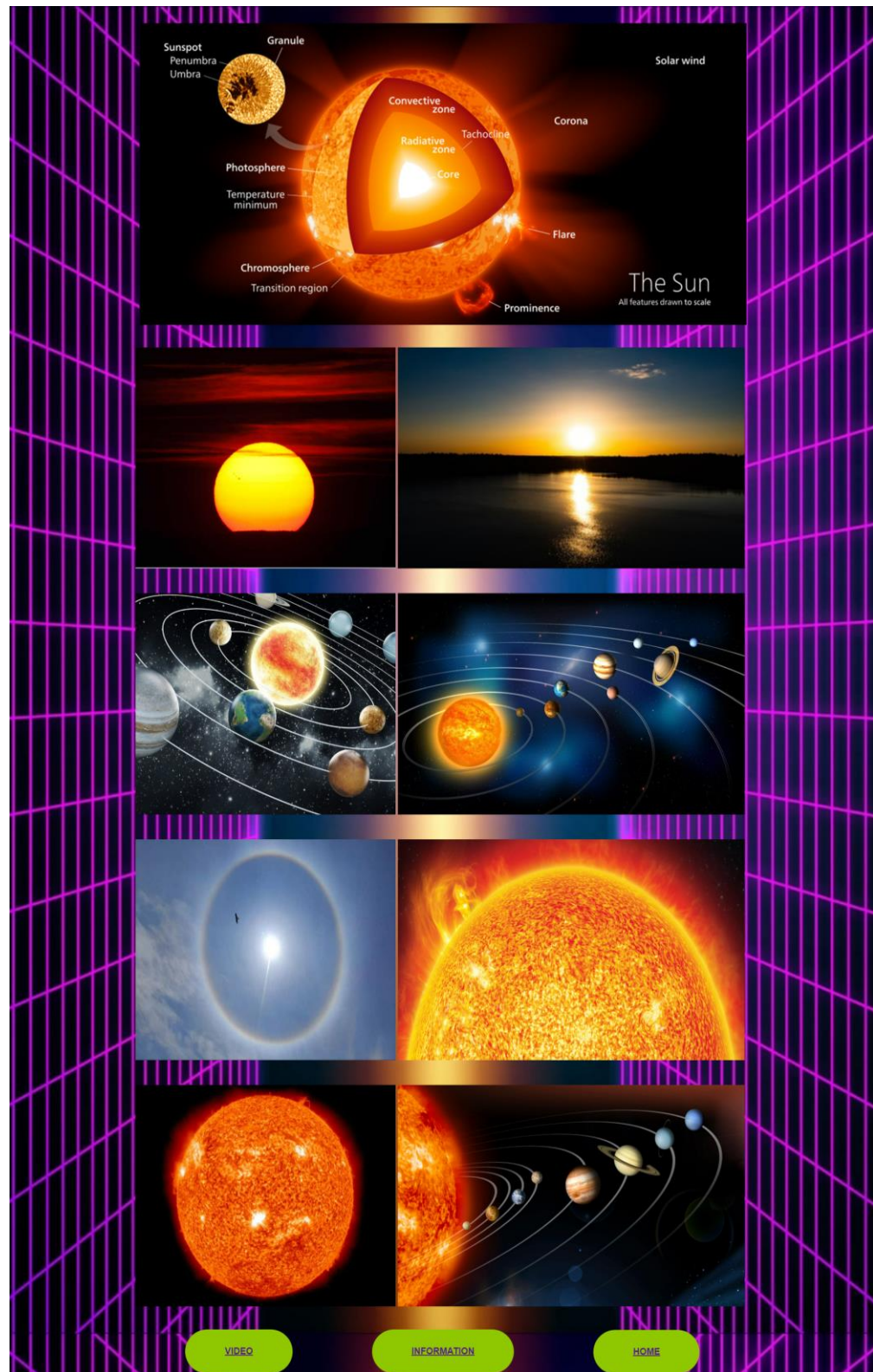
Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B



VIDEO

INFORMATION

HOME



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

14). Web page name :- moon.html

Source code :-

```
<html>
<head>
<link rel="stylesheet" href="style5.css">
<style>

.video{
    right:145vh;
    position:absolute;
}

.back{
    left:145vh;
    top:239.5vh;
    position:absolute;
}

.center{
    position:absolute;
    top:50%;
    left:50%;
    transform:translate(-50%,-50%);
}

button{
    padding:30px 70px;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
border:none;  
  
background-color:sans-serif;  
  
font-weight:bold;  
  
font-size:16px;  
  
color:red;  
  
border-radius:50px;  
  
cursor:pointer;  
  
animation:animate 2s linear infinite;  
  
}  
  
@keyframes animate{  
  
0%{  
  
background-color:yello;  
  
}  
  
20%{  
  
background-color:green;  
  
}  
  
40%{  
  
background-color:blue;  
  
}  
  
60%{  
  
background-color:orange;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body>

<center>

</center>

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```


<br><br><br>

<button class="video">
    <a href="D:\project\Vmoon.html">
        VIDEO
    </a>
</button>

<center>
    <button>
        <a href="D:\project\INFOmoon.html">
            INFORMATION
        </a>
    </button>
</center>

<button class="back">
    <a href="D:\project\project_home.html">
        HOME
    </a>
</button>

</body>
</html>
```

Screenshot of output :-

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B





Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

15).web page name :- star.html

Source code :-

```
<html>  
<head>  
<link rel="stylesheet" href="style5.css">  
<style>
```

```
.video{  
right:145vh;  
position:absolute;  
}  
  
}
```

```
.back{  
left:145vh;  
top:286vh;  
position:absolute;  
}  
  
}
```

```
.center{  
position:absolute;  
top:50%;  
left:50%;  
transform:translate(-50%,-50%);  
}
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

```
button{  
padding:30px 70px;  
border:none;  
background-color:sans-serif;  
font-weight:bold;  
font-size:16px;  
color:red;  
border-radius:50px;  
cursor:pointer;  
animation:animate 2s linear infinite;  
}  
  
@keyframes animate{  
0%{  
background-color:yellow;  
}  
  
20%{  
background-color:green;  
}  
  
40%{  
background-color:blue;  
}
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body>

<center>

</center>

<center>

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```

</center>
<br><br>
<button class="video">
    <a href="D:\project\Vstar.html">
        VIDEO
    </a>    </button>
<center>    <button>
    <a href="D:\project\INFOstar.html">
        INFORMATION
    </a>    </button>
</center>
<button class="back">
    <a href="D:\project\project_home.html">
        HOME
    </a>    </button>
</body>
</html>
```

Screenshot of output :-

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B



[VIDEO](#)

[INFORMATION](#)

[HOME](#)

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

16). Web page name :- blackhole.html

Source code :-

```
<html>
<head>
    <link rel="stylesheet" href="style5.css">
<style>

.video{
    right:145vh;
    position:absolute;
}

.back{
    left:145vh;
    top:408.2vh;
    position:absolute;
}

.center{
    position:absolute;
    top:50%;
    left:50%;
    transform:translate(-50%,-50%);top
}

button{
    padding:30px 70px;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
border:none;  
  
background-color:sans-serif;  
  
font-weight:bold;  
  
font-size:16px;  
  
color:red;  
  
border-radius:50px;  
  
cursor:pointer;  
  
animation:animate 2s linear infinite;  
  
}  
  
@keyframes animate{  
  
0%{  
  
background-color:yello;  
  
}  
  
20%{  
  
background-color:green;  
  
}  
  
40%{  
  
background-color:blue;  
  
}  
  
60%{  
  
background-color:orange;
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body>

<center>

</center>

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

<center>

 </center>

<button class="video">

Video </button>

<center> <button>

INFORMATION </button> </center>

<button class="back">

HOME

</button>

</body>

</html>

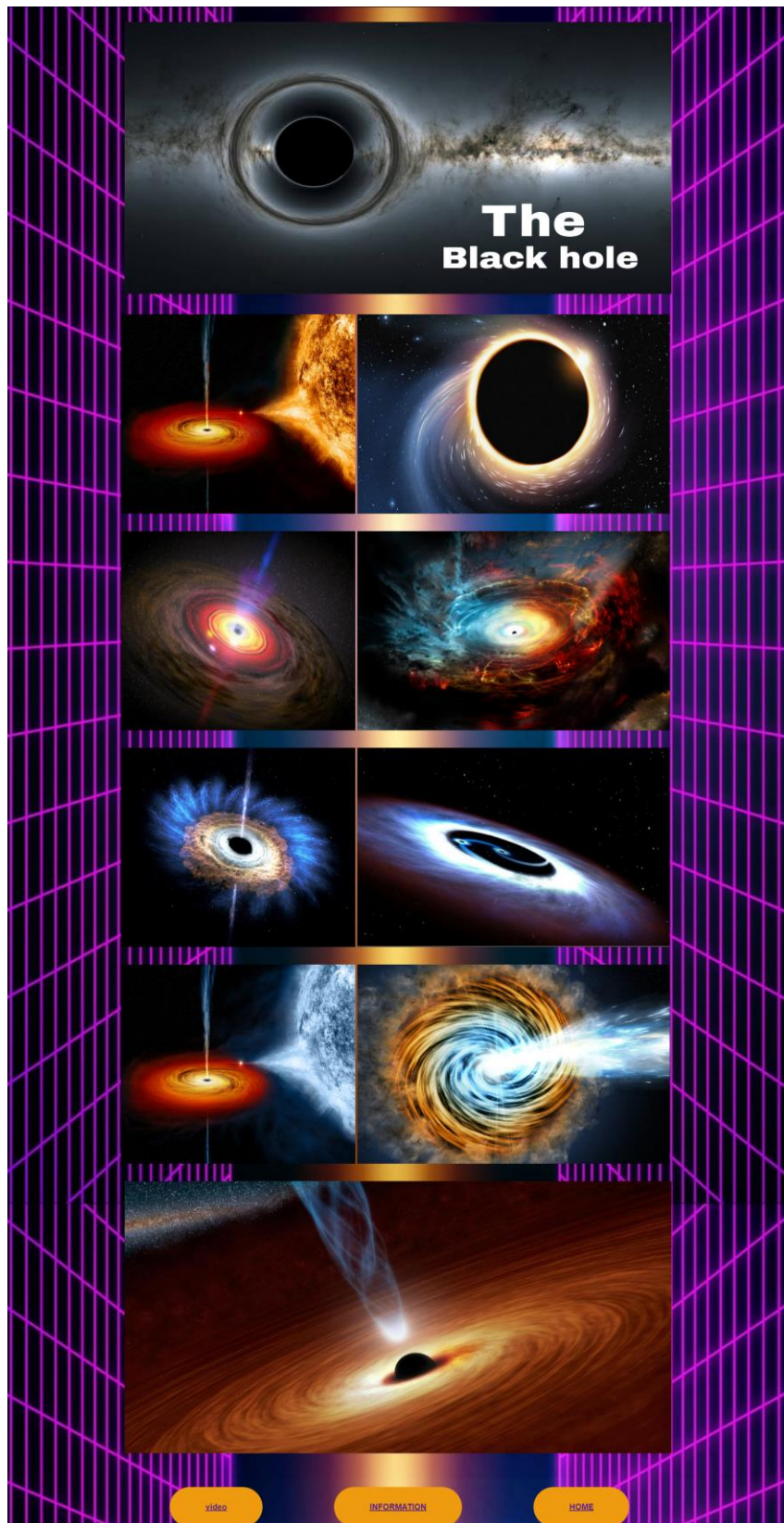
Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

17). Web page name :- Vmercury.html

Source code :-

```
<html>

    <head>

        <link rel="stylesheet" href="style4.css">

        <center style="padding-top:10px;

            color:red;

            font-family:verdana;

            Text-decoration:underline;

            Text-shadow:2px 3px yellow;

            background-color:black;

            Border-style:double;

            Border-width:15px;

            Border-color:yellow;

            Border-radius:10px;

            margin-left:10%;

            Margin-right:10%;

            Padding-left:10%;

            Padding-right:10%;">

    <h1>---: VIDEO ABOUT MERCURY :---</h1>

    </center>

    <style>

        .photo{

            position:absolute;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
right:150vh;  
}  
.back{  
position:absolute;  
left:150vh;  
}  
.center{  
position:absolute;  
top:50%;  
left:50%;  
transform:translate(-50%,-50%);  
}  
button{  
padding:30px 70px;  
margin-top:30px;  
border:none;  
  
background-color:sans-serif;  
font-weight:bold;  
font-size:16px;  
color:red;  
border-radius:50px;  
cursor:pointer;  
animation:animate 2s linear infinite;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

@keyframes animate{

0%{

background-color:yellow;

}

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

}

</style>

</head>

<body>

<center style="padding-top:5%; background-color:green; margin-left:10%;margin-right:10%;">

<video height="500" controls>

<source src="D:\PROJECT DATA\MERCURY\बुध ग्रह की जानकारी _ Information of Mercury planet _

@Facts Knowing.webm.webm" type="video/mp4">

Your browser does not support the video tag.

</video>

</center>

<center>

<button>

INFORMATION

</button>

<button class="photo">

PHOTO

</button>

<button class="back">

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

HOME

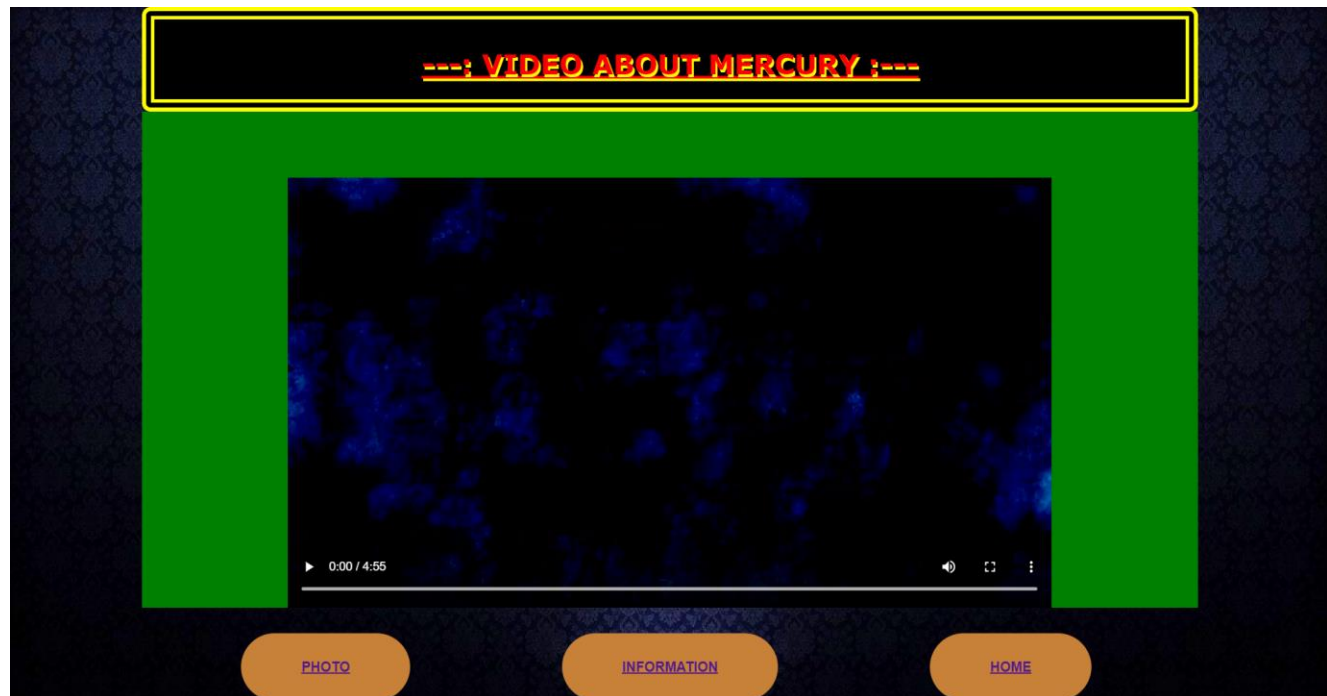
</button>

</center>

</body>

</html>

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

18). Web page name :- Vvenus.html

Source code :-

```
<html>
```

```
    <head>
```

```
        <link rel="stylesheet" href="style4.css">

        <center style="padding-top:10px;

                        color:red;

                        font-family:verdana;

                        Text-decoration:underline;

                        Text-shadow:2px 3px yellow;

                        background-color:black;

                        Border-style:double;

                        Border-width:15px;

                        Border-color:yellow;

                        Border-radius:10px;

                        margin-left:10%;

                        Margin-right:10%;

                        Padding-left:10%;

                        Padding-right:10%;">
```

```
        <h1>---: VIDEO ABOUT VENUS :---</h1>
```

```
        </center>
```

```
    <style>
```

```
.photo{
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
position: absolute;  
right: 150vh;  
}  
.back{  
position: absolute;  
left: 150vh;  
}  
.center{  
position: absolute;  
top: 50%;  
left: 50%;  
transform: translate(-50%, -50%);  
}  
  
button{  
padding: 30px 70px;  
margin-top: 30px;  
border: none;  
  
background-color: sans-serif;  
font-weight: bold;  
font-size: 16px;  
color: red;  
border-radius: 50px;  
cursor: pointer;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
animation:animate 2s linear infinite;  
}  
  
@keyframes animate{  
0%{  
background-color:yellow;  
}  
  
20%{  
background-color:green;  
}  
  
40%{  
background-color:blue;  
}  
  
60%{  
background-color:orange;  
}  
  
80%{  
background-color:purple;  
}  
  
100%{
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{



Name :- SONI ANANT RAJESHKUMAR
Roll No:-179
Division:- B

```
background-color:maroon;  
}  
}  
  
</style>  
</head>  
  
<body>  
  
<center style="padding-top:5%; background-color:green; margin-left:10%;margin-right:10%;">  
  
<video height="500" controls>  
  
    <source src="D:\PROJECT DATA\VENUS\शुक्र ग्रह की जानकारी _ Information of Venus planet _ @facts  
knowing.webm.webm" type="video/mp4">  
  
        Your browser does not support the video tag.  
  
</video>  
  
</center>  
  
<center>  
  
<button>  
  
<a href="D:\project\INFOvenus.html">  
  
INFORMATION  
  
</button>  
  
<button class="photo">  
  
<a href="D:\project\venus.html">  
  
PHOTO  
  
</a>  
  
</button>  
  
<button class="back">
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

HOME

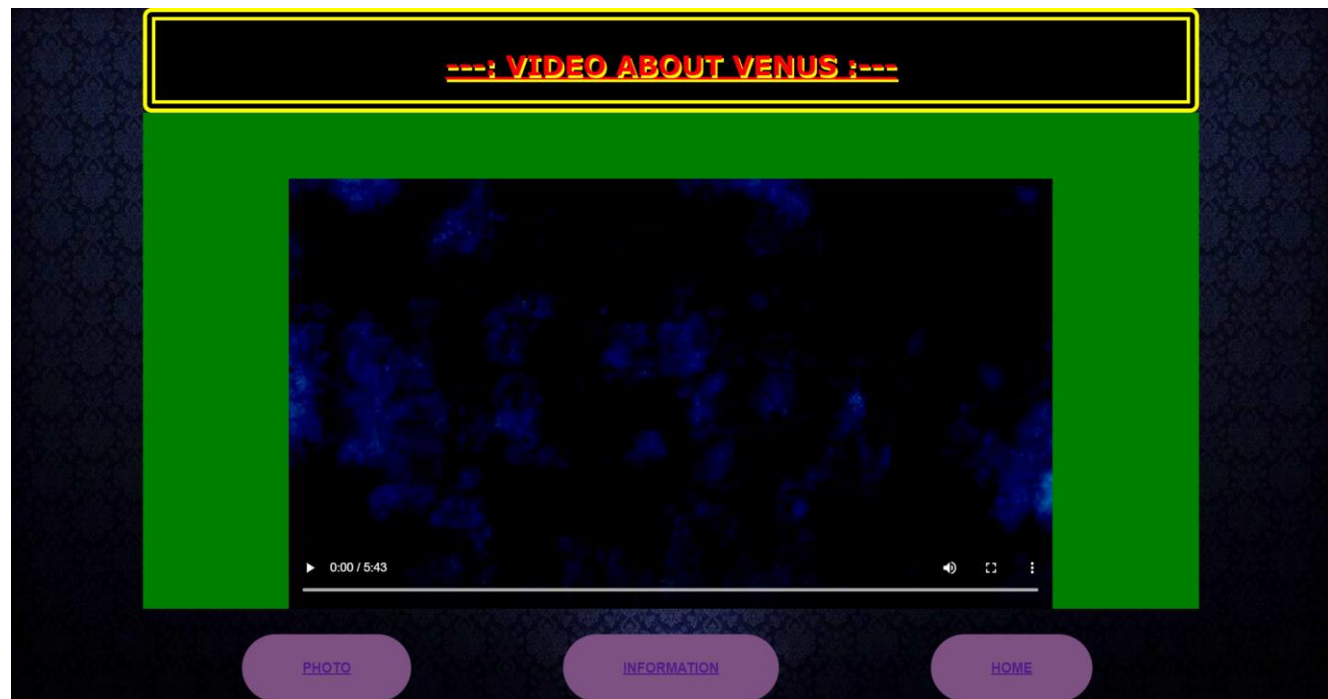
</button>

</center>

</body>

</html>

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

19). Web page name :- Vearth.html

Source code :-

```
<html>
  <head>
    <link rel="stylesheet" href="style4.css">
    <center style="padding-top:10px;
      color:red;
      font-family:verdana;
      Text-decoration:underline;
      Text-shadow:2px 3px yellow;
      background-color:black;
      Border-style:double;
      Border-width:15px;
      Border-color:yellow;
      Border-radius:10px;
      margin-left:10%;
      Margin-right:10%;
      Padding-left:10%;
      Padding-right:10%;">

    <h1>---: VIDEO ABOUT EARTH :---</h1>
    </center>
  <style>
    .photo{
      position:absolute;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
right:150vh;  
}  
.back{  
position:absolute;  
left:150vh;  
}  
.center{  
position:absolute;  
top:50%;  
left:50%;  
transform:translate(-50%,-50%);  
}  
button{  
padding:30px 70px;  
margin-top:30px;  
border:none;  
  
background-color:sans-serif;  
font-weight:bold;  
font-size:16px;  
color:red;  
border-radius:50px;  
cursor:pointer;  
animation:animate 2s linear infinite;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

@keyframes animate{

0%{

background-color:yellow;

}

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

}

</style>

</head>

<body>

<center style="padding-top:5%; background-color:green; margin-left:10%;margin-right:10%;">

<video height="500" controls>

<source src="D:\PROJECT DATA\EARTH\X2Download.app-पृथ्वी की जानकारी _ Informations about Earth
_ @Facts Knowing.mp4.mp4" type="video/mp4">

Your browser does not support the video tag.

</video>

</center>

<center>

<button>

INFORMATION

</button>

<button class="photo">

PHOTO

</button>

<button class="back">

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

[HOME](#)

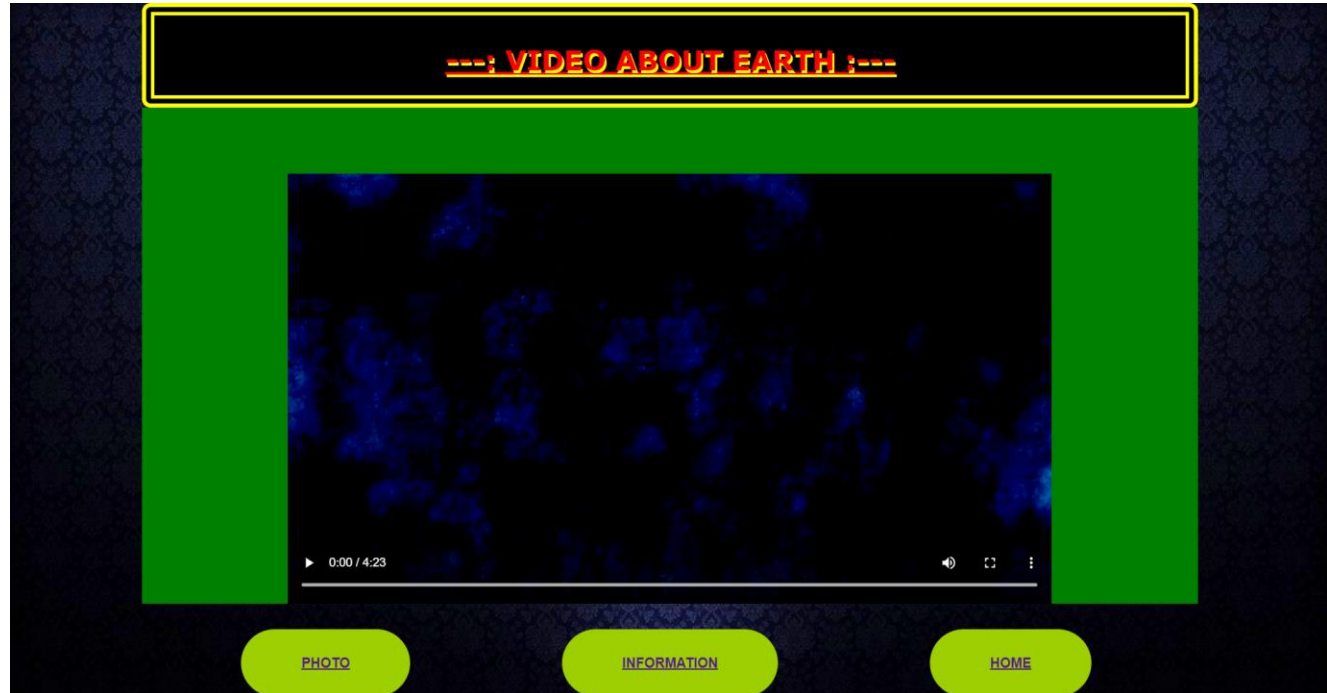
</button>

</center>

</body>

</html>

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

20) web page name :- Vmars.html

Source code :-

```
<html>
```

```
    <head>
```

```
        <link rel="stylesheet" href="style4.css">
```

```
        <center style="padding-top:10px;
```

```
            color:red;
```

```
            font-family:verdana;
```

```
            Text-decoration:underline;
```

```
            Text-shadow:2px 3px yellow;
```

```
            background-color:black;
```

```
            Border-style:double;
```

```
            Border-width:15px;
```

```
            Border-color:yellow;
```

```
            Border-radius:10px;
```

```
            margin-left:10%;
```

```
            Margin-right:10%;
```

```
            Padding-left:10%;
```

```
            Padding-right:10%;">
```

```
        <h1>---: VIDEO ABOUT MARS :---</h1>
```

```
    </center>
```

```
    <style>
```

```
.photo{
```

```
    position:absolute;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
right:150vh;  
}  
.back{  
position:absolute;  
left:150vh;  
}  
.center{  
position:absolute;  
top:50%;  
left:50%;  
transform:translate(-50%,-50%);  
}  
button{  
padding:30px 70px;  
margin-top:30px;  
border:none;  
  
background-color:sans-serif;  
font-weight:bold;  
font-size:16px;  
color:red;  
border-radius:50px;  
cursor:pointer;  
animation:animate 2s linear infinite;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

@keyframes animate{

0%{

background-color:yellow;

}

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

}

</style>

</head>

<body>

<center style="padding-top:5%; background-color:green; margin-left:10%;margin-right:10%;">

<video height="500" controls>

<source src="D:\PROJECT DATA\MARS\X2Download.app-मंगल ग्रह की जानकारी _ Information about Mars planets _ @Facts Knowing.mp4.mp4" type="video/mp4">

Your browser does not support the video tag.

</video>

</center>

<center>

<button>

INFORMATION

</button>

<button class="photo">

PHOTO

</button>

<button class="back">

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

HOME

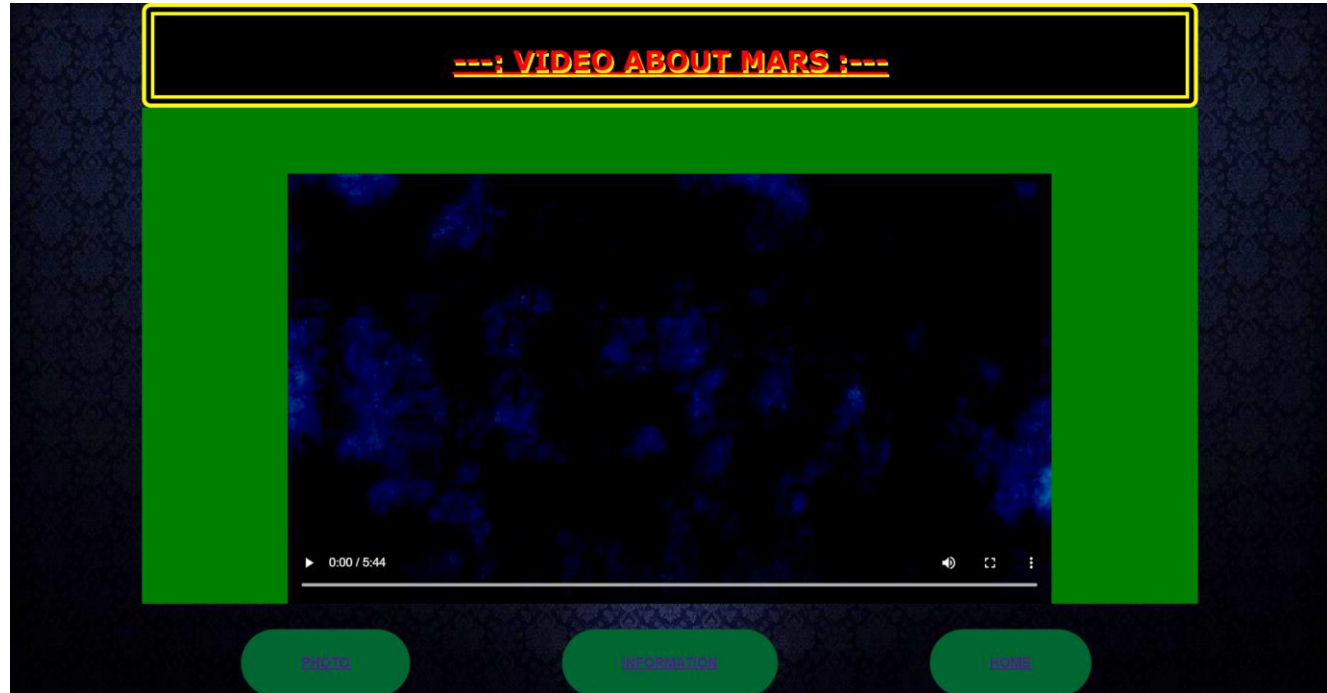
</button>

</center>

</body>

</html>

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

21). Web page name :- Vjupiter.html

Source code :-

```
<html>
  <head>
    <link rel="stylesheet" href="style4.css">
    <center style="padding-top:10px;
      color:red;
      font-family:verdana;
      Text-decoration:underline;
      Text-shadow:2px 3px yellow;
      background-color:black;
      Border-style:double;
      Border-width:15px;
      Border-color:yellow;
      Border-radius:10px;
      margin-left:10%;
      Margin-right:10%;
      Padding-left:10%;
      Padding-right:10%;">
      <h1>---: VIDEO ABOUT JUPITER :---</h1>
    </center>
    <style>
      .photo{
        position:absolute;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
right:150vh;  
}  
.back{  
position:absolute;  
left:150vh;  
}  
.center{  
position:absolute;  
top:50%;  
left:50%;  
transform:translate(-50%,-50%);  
}  
button{  
padding:30px 70px;  
margin-top:30px;  
border:none;  
  
background-color:sans-serif;  
font-weight:bold;  
font-size:16px;  
color:red;  
border-radius:50px;  
cursor:pointer;  
animation:animate 2s linear infinite;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

@keyframes animate{

0%{

background-color:yellow;

}

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

}

</style>

</head>

<body>

<center style="padding-top:5%; background-color:green; margin-left:10%;margin-right:10%;">

<video height="500" controls>

<source src="D:\PROJECT DATA\JUPITER\X2Download.app-बृहस्पति ग्रह की जानकारी _ information about Jupiter planet _ @Facts Knowing.mp4.mp4" type="video/mp4">

Your browser does not support the video tag.

</video>

</center>

<center>

<button>

INFORMATION

</button>

<button class="photo">

PHOTO

</button>

<button class="back">

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

HOME

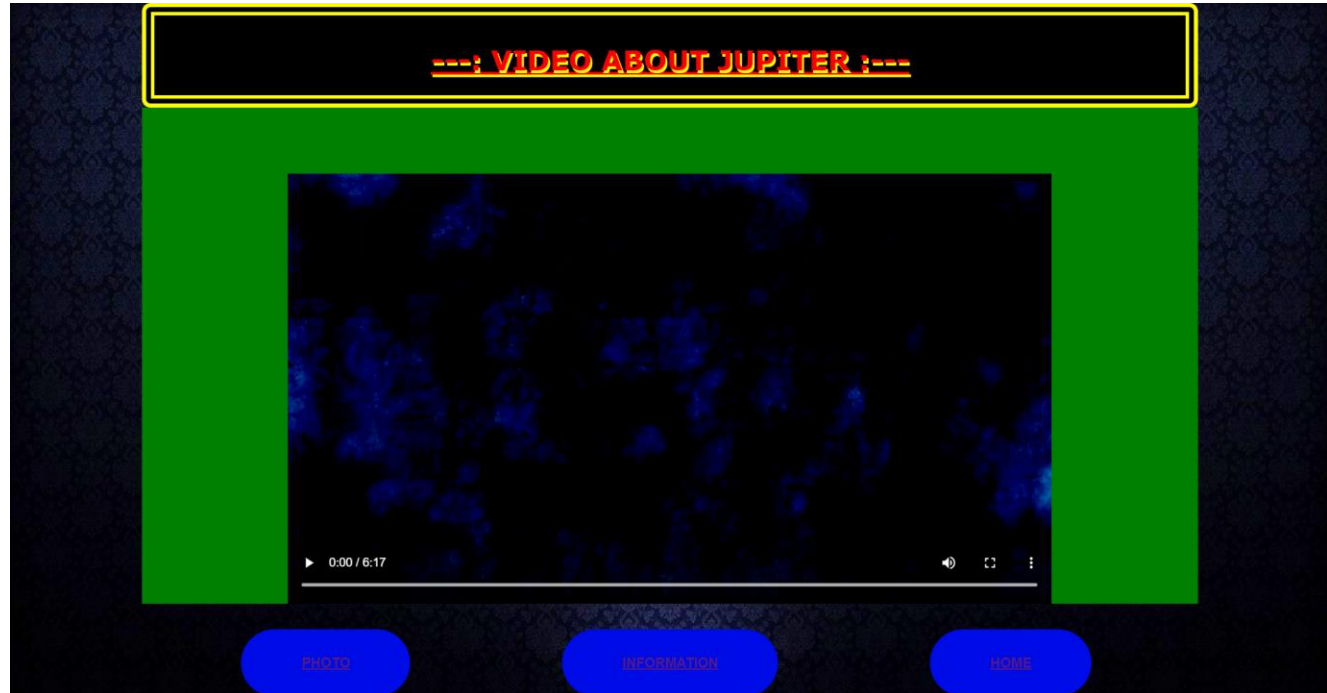
</button>

</center>

</body>

</html>

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

22). Web page name :- Vsaturn.html

Source code :-

```
<html>

    <head>

        <link rel="stylesheet" href="style4.css">

        <center style="padding-top:10px;

            color:red;

            font-family:verdana;

            Text-decoration:underline;

            Text-shadow:2px 3px yellow;

            background-color:black;

            Border-style:double;

            Border-width:15px;

            Border-color:yellow;

            Border-radius:10px;

            margin-left:10%;

            Margin-right:10%;

            Padding-left:10%;

            Padding-right:10%;">

    <h1>---: VIDEO ABOUT SATURN :---</h1>

    </center>

    <style>

        .photo{

            position:absolute;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

right:150vh;

}

.back{

position:absolute;

left:150vh;

}

.center{

position:absolute;

top:50%;

left:50%;

transform:translate(-50%,-50%);

}

button{

padding:30px 70px;

margin-top:30px;

border:none;

background-color:sans-serif;

font-weight:bold;

font-size:16px;

color:red;

border-radius:50px;

cursor:pointer;



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
animation:animate 2s linear infinite;  
}  
  
@keyframes animate{  
0%{  
background-color:yellow;  
}  
  
20%{  
background-color:green;  
}  
  
40%{  
background-color:blue;  
}  
  
60%{  
background-color:orange;  
}  
  
80%{  
background-color:purple;  
}  
  
100%{
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
background-color:maroon;  
}  
}  
  
</style>  
</head>  
  
<body>  
  
<center style="padding-top:5%; background-color:green; margin-left:10%;margin-right:10%;">  
  
<video height="500" controls>  
  
    <source src="D:\PROJECT DATA\SATURN\X2Download.app-शनि ग्रह की जानकारी _ Informations about  
Saturn planet _ @Facts Knowing.mp4.mp4" type="video/mp4">  
  
        Your browser does not support the video tag.  
  
</video>  
  
</center>  
  
<center>  
  
<button>  
  
<a href="D:\project\INFOsaturn.html">  
  
INFORMATION  
  
</button>  
  
<button class="photo">  
  
<a href="D:\project\saturn.html">  
  
PHOTO  
  
</a>  
  
</button>  
  
<button class="back">
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

HOME

</button>

</center>

</body>

</html>

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

23). Web page name :- Vuranus.html

Source code :-

```
<html>
```

```
    <head>
```

```
        <link rel="stylesheet" href="style4.css">
```

```
        <center style="padding-top:10px;
```

```
            color:red;
```

```
            font-family:verdana;
```

```
            Text-decoration:underline;
```

```
            Text-shadow:2px 3px yellow;
```

```
            background-color:black;
```

```
            Border-style:double;
```

```
            Border-width:15px;
```

```
            Border-color:yellow;
```

```
            Border-radius:10px;
```

```
            margin-left:10%;
```

```
            Margin-right:10%;
```

```
            Padding-left:10%;
```

```
            Padding-right:10%;">
```

```
        <h1>---: VIDEO ABOUT URANUS :---</h1>
```

```
        </center>
```

```
    <style>
```

```
.photo{
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
position: absolute;  
  
right: 150vh;  
}  
  
.back{  
  
position: absolute;  
  
left: 150vh;  
}  
  
.center{  
  
position: absolute;  
  
top: 50%;  
  
left: 50%;  
  
transform: translate(-50%, -50%);  
}  
  
button{  
  
padding: 30px 70px;  
  
margin-top: 30px;  
  
border: none;  
  
  
background-color: sans-serif;  
  
font-weight: bold;  
  
font-size: 16px;  
  
color: red;  
  
border-radius: 50px;  
  
cursor: pointer;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
animation:animate 2s linear infinite;  
}  
  
@keyframes animate{  
0%{  
background-color:yellow;  
}  
  
20%{  
background-color:green;  
}  
  
40%{  
background-color:blue;  
}  
  
60%{  
background-color:orange;  
}  
  
80%{  
background-color:purple;  
}  
  
100%{
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
background-color:maroon;  
}  
}  
  
</style>  
</head>  
  
<body>  
  
<center style="padding-top:5%; background-color:green; margin-left:10%;margin-right:10%;">  
  
<video height="500" controls>  
  
    <source src="D:\PROJECT DATA\URANUS\X2Download.app-अरुण ग्रह की जानकारी _ Informations about  
Urenus planet _ @Facts Knowing.mp4.mp4" type="video/mp4">  
  
        Your browser does not support the video tag.  
  
</video>  
  
</center>  
  
<center>  
  
<button>  
  
<a href="D:\project\INFOuranus.html">  
  
INFORMATION  
  
</button>  
  
<button class="photo">  
  
<a href="D:\project\uranus.html">  
  
PHOTO  
  
</a>  
  
</button>  
  
<button class="back">
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

HOME

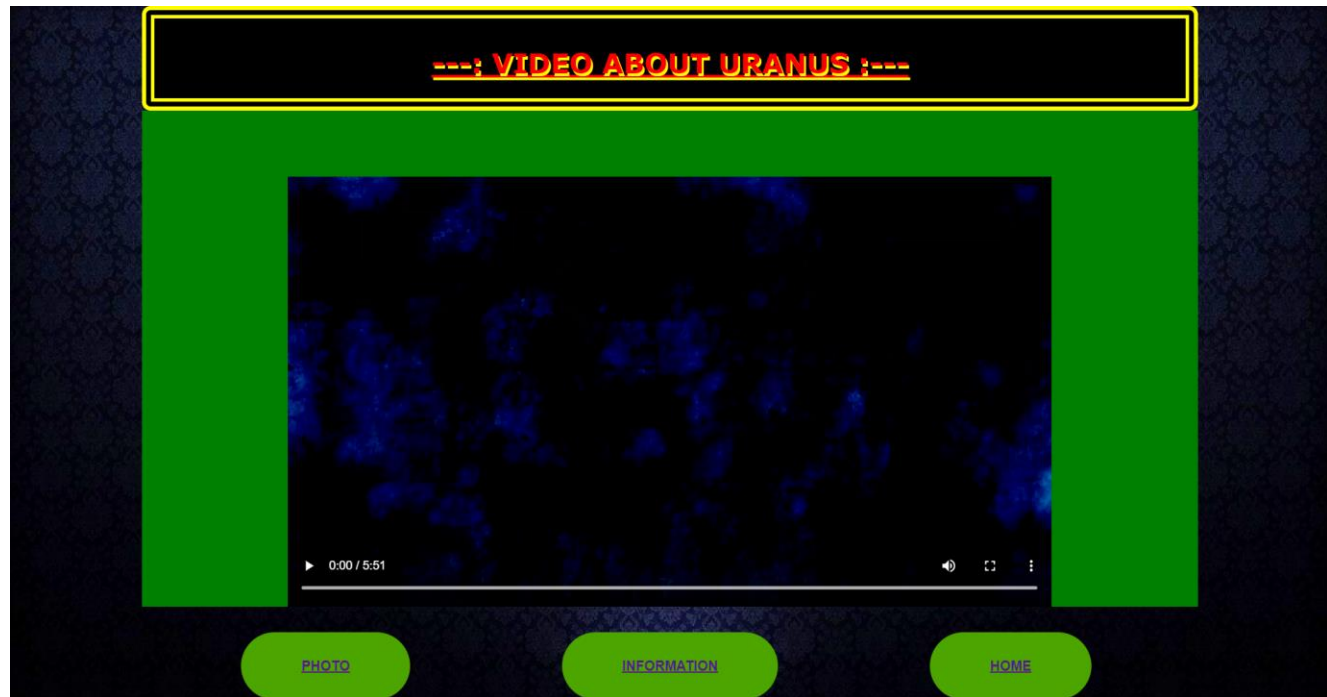
</button>

</center>

</body>

</html>

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

24). web page name :- Vneptune.html

Source code :-

```
<html>
  <head>
    <link rel="stylesheet" href="style4.css">
    <center style="padding-top:10px;
      color:red;
      font-family:verdana;
      Text-decoration:underline;
      Text-shadow:2px 3px yellow;
      background-color:black;
      Border-style:double;
      Border-width:15px;
      Border-color:yellow;
      Border-radius:10px;
      margin-left:10%;
      Margin-right:10%;
      Padding-left:10%;
      Padding-right:10%;">
      <h1>---: VIDEO ABOUT NEPTUNE :---</h1>
    </center>
    <style>
      .photo{
        position:absolute;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
right:150vh;  
}  
.back{  
position:absolute;  
left:150vh;  
}  
.center{  
position:absolute;  
top:50%;  
left:50%;  
transform:translate(-50%,-50%);  
}  
button{  
padding:30px 70px;  
margin-top:30px;  
border:none;  
  
background-color:sans-serif;  
font-weight:bold;  
font-size:16px;  
color:red;  
border-radius:50px;  
cursor:pointer;  
animation:animate 2s linear infinite;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

@keyframes animate{

0%{

background-color:yellow;

}

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

}

</style>

<style>

.photo{

position: absolute;

right: 150vh;

}

.back{

position: absolute;

left: 150vh;

}

.center{

position: absolute;

top: 50%;

left: 50%;

transform: translate(-50%, -50%);

}

button{

padding: 30px 70px;

margin-top: 30px;

border: none;



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
background-color:sans-serif;  
font-weight:bold;  
font-size:16px;  
color:red;  
border-radius:50px;  
cursor:pointer;  
animation:animate 2s linear infinite;  
}  
  
@keyframes animate{  
0%{  
background-color:yello;  
}  
  
20%{  
background-color:green;  
}  
  
40%{  
background-color:blue;  
}  
  
60%{  
background-color:orange;  
}
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

Name :- SONI ANANT RAJESHKUMAR
Roll No:-179
Division:- B

```
180%{  
background-color:olive;  
}  
  
200%{  
background-color:maroon;  
}  
  
}  
  
</style>  
</head>  
<body>  
    <center style="padding-top:5%; background-color:green; margin-left:10%;margin-right:10%;">  
        <video height="500" controls>  
            <source src="D:\PROJECT DATA\NEPTUNE\X2Download.app-वरुण ग्रह की जानकारी _ Informations about Neptune planet _ @Facts Knowing.mp4.mp4" type="video/mp4">  
        Your browser does not support the video tag.  
    </video>  
    </center>  
    <center>  
<button>  
<a href="D:\project\INFOneptune.html">  
INFORMATION  
</button>
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
<button class="photo">
```

```
<a href="D:\project\neptune.html">
```

PHOTO

```
</a>
```

```
</button>
```

```
<button class="back">
```

```
<a href="D:\project\project_home.html">
```

HOME

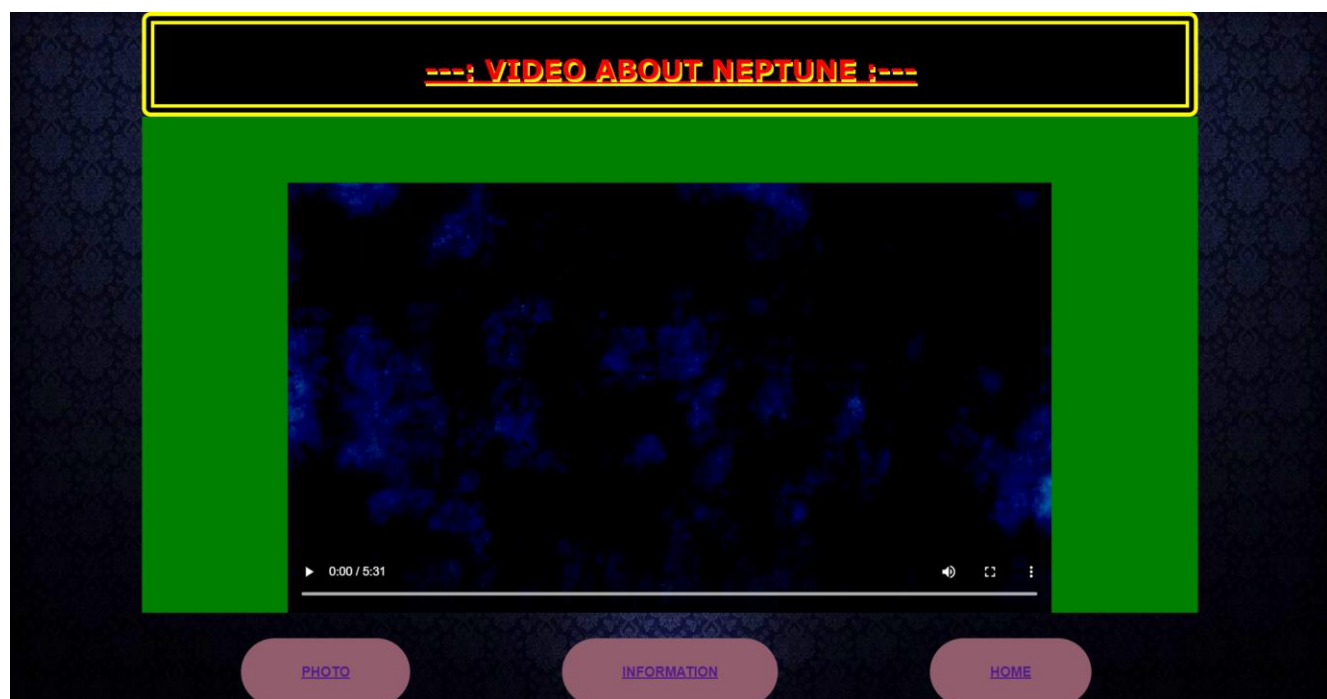
```
</a>
```

```
</button>      </center>
```

```
</body>
```

```
</html>
```

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR
Roll No:-179
Division:- B

25). Web page name :- Vpluto.html

Source code :-

```
<html>

    <head>

        <link rel="stylesheet" href="style4.css">

        <center style="padding-top:10px;

            color:red;

            font-family:verdana;

            Text-decoration:underline;

            Text-shadow:2px 3px yellow;

            background-color:black;

            Border-style:double;

            Border-width:15px;

            Border-color:yellow;

            Border-radius:10px;

            margin-left:10%;

            Margin-right:10%;

            Padding-left:10%;

            Padding-right:10%;">

<h1>---: VIDEO ABOUT PLUTO :---</h1>

    </center>

    <style>

        .photo{
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
position: absolute;  
  
right: 150vh;  
}  
  
.back{  
  
position: absolute;  
  
left: 150vh;  
}  
  
.center{  
  
position: absolute;  
  
top: 50%;  
  
left: 50%;  
  
transform: translate(-50%, -50%);  
}  
  
button{  
  
padding: 30px 70px;  
  
margin-top: 30px;  
  
border: none;  
  
  
background-color: sans-serif;  
  
font-weight: bold;  
  
font-size: 16px;  
  
color: red;  
  
border-radius: 50px;  
  
cursor: pointer;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
animation:animate 2s linear infinite;  
}  
  
@keyframes animate{  
0%{  
background-color:yellow;  
}  
  
20%{  
background-color:green;  
}  
  
40%{  
background-color:blue;  
}  
  
60%{  
background-color:orange;  
}  
  
80%{  
background-color:purple;  
}  
  
100%{
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

Name :- SONI ANANT RAJESHKUMAR
Roll No:-179
Division:- B

```
background-color:maroon;  
}  
}  
  
</style>  
</head>  
  
<body>  
  
<center style="padding-top:5%; background-color:green; margin-left:10%;margin-right:10%;">  
  
<video height="500" controls>  
  
    <source src="D:\PROJECT DATA\PLUTO\X2Download.app-Why Pluto is No Longer a Planet.mp4.mp4"  
type="video/mp4">  
  
        Your browser does not support the video tag.  
  
</video>  
  
</center>  
  
<center>  
  
<button>  
  
<a href="D:\project\INFOpluto.html">  
  
INFORMATION  
  
</button>  
  
<button class="photo">  
  
<a href="D:\project\pluto.html">  
  
PHOTO  
  
</a>  
  
</button>  
  
<button class="back">
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

HOME

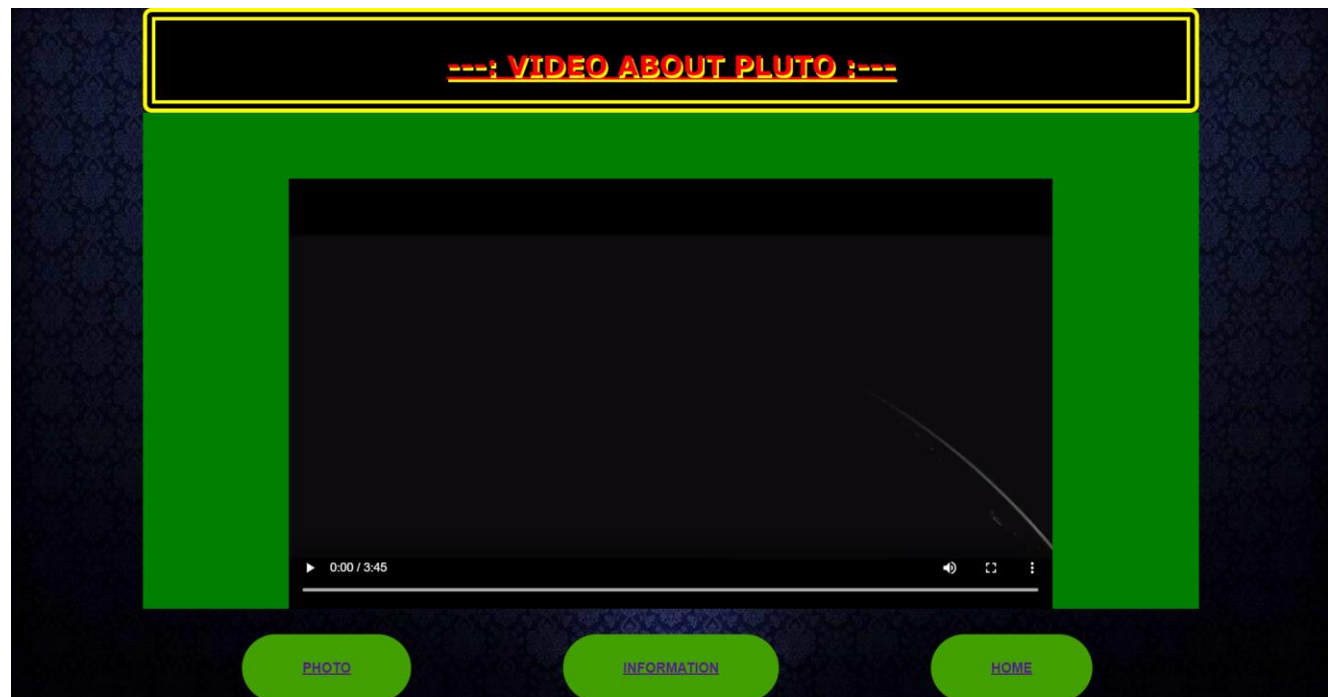
</button>

</center>

</body>

</html>

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

26). Web page name :- Vsolarsystem.html

Source code :-

```
<html>

    <head>

        <link rel="stylesheet" href="style4.css">

        <center style="padding-top:10px;

            color:red;

            font-family:verdana;

            Text-decoration:underline;

            Text-shadow:2px 3px yellow;

            background-color:black;

            Border-style:double;

            Border-width:15px;

            Border-color:yellow;

            Border-radius:10px;

            margin-left:10%;

            Margin-right:10%;

            Padding-left:10%;

            Padding-right:10%;">

    <h1>---: VIDEO ABOUT SOLAR SYSTEM :---</h1>

    </center><br><br>

<style>

    .photo{

        position:absolute;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
right:150vh;  
}  
.back{  
position:absolute;  
left:150vh;  
}  
.center{  
position:absolute;  
top:50%;  
left:50%;  
transform:translate(-50%,-50%);  
}  
button{  
padding:30px 70px;  
margin-top:30px;  
border:none;  
  
background-color:sans-serif;  
font-weight:bold;  
font-size:16px;  
color:red;  
border-radius:50px;  
cursor:pointer;  
animation:animate 2s linear infinite;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

@keyframes animate{

0%{

background-color:yellow;

}

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

}

</style>

</head>

<body>

<center style="padding-top:5%; background-color:green; margin-left:10%;margin-right:10%;">

<video height="500" controls>

<source src="D:\PROJECT DATA\SOLAR\Solar System Explained in Hindi - Geography for UPSC_SSC_CDS_LDC_State PCS.webm" type="video/mp4">

Your browser does not support the video tag.

</video>

</center>

<center>

<button>

INFORMATION

</button>

<button class="photo">

PHOTO

</button>

<button class="back">

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

HOME

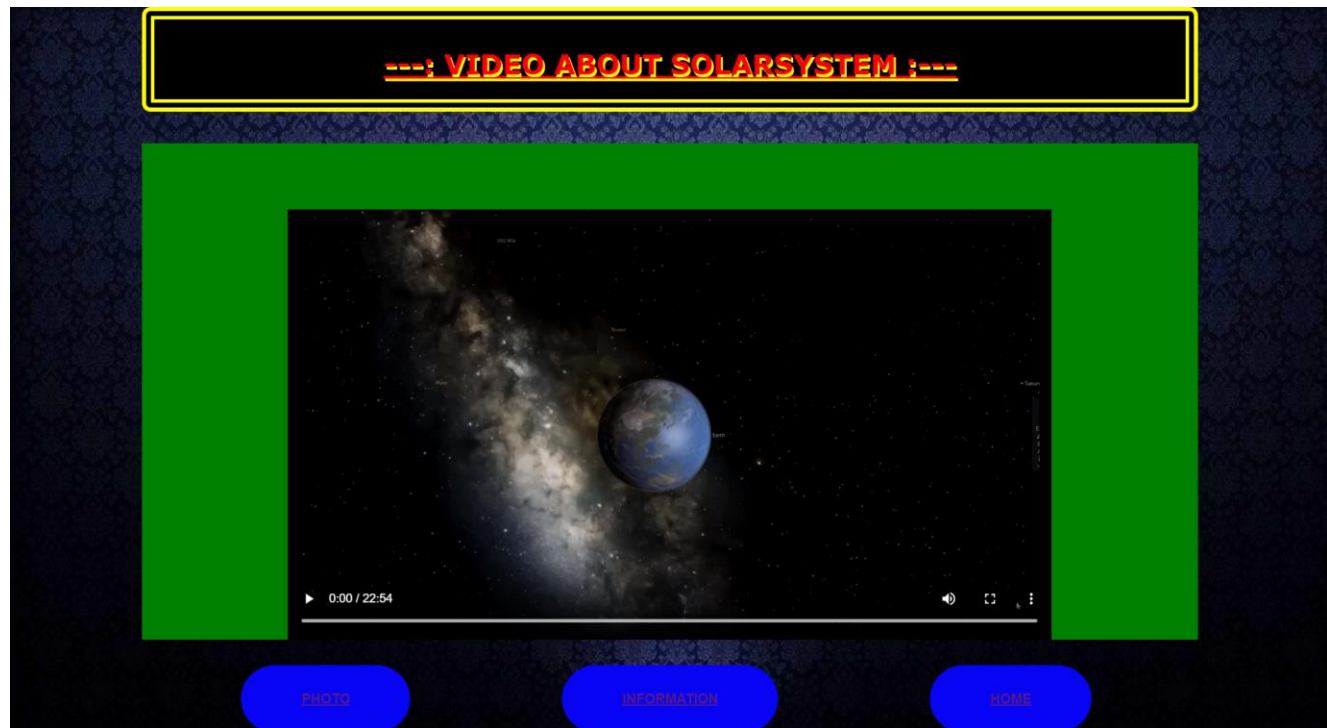
</button>

</center>

</body>

</html>

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

27). Web page name :- Vsun.html

Source code :-

```
<html>

    <head>

        <link rel="stylesheet" href="style4.css">

        <center style="padding-top:10px;

            color:red;

            font-family:verdana;

            Text-decoration:underline;

            Text-shadow:2px 3px yellow;

            background-color:black;

            Border-style:double;

            Border-width:15px;

            Border-color:yellow;

            Border-radius:10px;

            margin-left:10%;

            Margin-right:10%;

            Padding-left:10%;

            Padding-right:10%;">

    <h1>---: VIDEO ABOUT SUN :---</h1>

    </center>

    <style>

        .photo{

            position:absolute;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
right:150vh;  
}  
.back{  
position:absolute;  
left:150vh;  
}  
.center{  
position:absolute;  
top:50%;  
left:50%;  
transform:translate(-50%,-50%);  
}  
button{  
padding:30px 70px;  
margin-top:30px;  
border:none;  
  
background-color:sans-serif;  
font-weight:bold;  
font-size:16px;  
color:red;  
border-radius:50px;  
cursor:pointer;  
animation:animate 2s linear infinite;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

@keyframes animate{

0%{

background-color:yellow;

}

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

}

</style>

</head>

<body>

<center style="padding-top:5%; background-color:green; margin-left:10%;margin-right:10%;">

<video height="500" controls>

<source src="D:\PROJECT DATA\SUN\X2Download.app-सूर्य की जानकारी _ Informations of the Sun _ @Facts Knowing.mp4" type="video/mp4">

Your browser does not support the video tag.

</video>

</center>

<center>

<button>

INFORMATION

</button>

<button class="photo">

PHOTO

</button>

<button class="back">

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

HOME

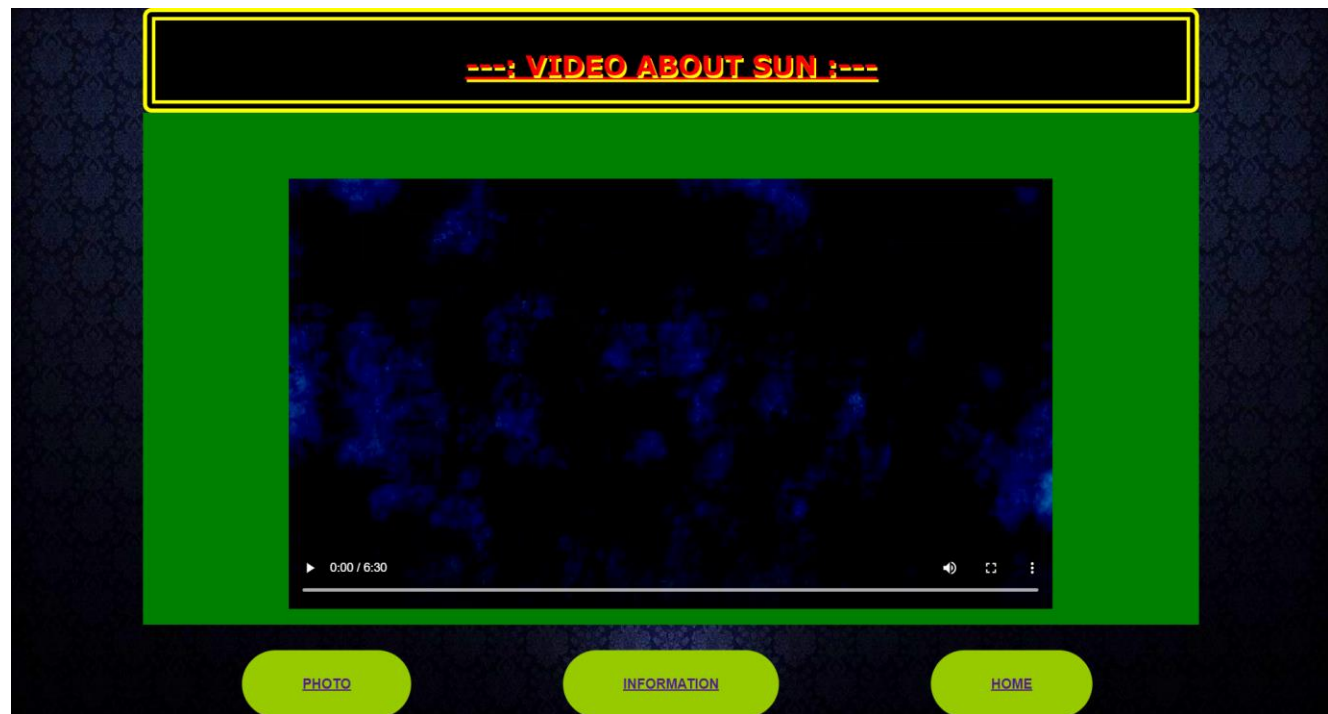
</button>

</center>

</body>

</html>

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

28). Web page name :- Vmoon.html

Source code :-

```
<html>
```

```
    <head>
```

```
        <link rel="stylesheet" href="style4.css">
```

```
        <center style="padding-top:10px;
```

```
            color:red;
```

```
            font-family:verdana;
```

```
            Text-decoration:underline;
```

```
            Text-shadow:2px 3px yellow;
```

```
            background-color:black;
```

```
            Border-style:double;
```

```
            Border-width:15px;
```

```
            Border-color:yellow;
```

```
            Border-radius:10px;
```

```
            margin-left:10%;
```

```
            Margin-right:10%;
```

```
            Padding-left:10%;
```

```
            Padding-right:10%;">
```

```
        <h1>---: VIDEO ABOUT MOON :---</h1>
```

```
        </center>
```

```
        <br><br>
```

```
    <style>
```

```
        .photo{
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
position: absolute;  
right: 150vh;  
}  
.back{  
position: absolute;  
left: 150vh;  
}  
.center{  
position: absolute;  
top: 50%;  
left: 50%;  
transform: translate(-50%, -50%);  
}  
button{  
padding: 30px 70px;  
margin-top: 30px;  
border: none;  
  
background-color: sans-serif;  
font-weight: bold;  
font-size: 16px;  
color: red;  
border-radius: 50px;  
cursor: pointer;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
animation:animate 2s linear infinite;  
}  
  
@keyframes animate{  
0%{  
background-color:yellow;  
}  
  
20%{  
background-color:green;  
}  
  
40%{  
background-color:blue;  
}  
  
60%{  
background-color:orange;  
}  
  
80%{  
background-color:purple;  
}  
  
100%{
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
background-color:maroon;  
}  
}  
  
</style>  
</head>  
  
<body>  
  
<center style="padding-top:5%; background-color:green; margin-left:10%;margin-right:10%;">  
  
<video height="500" controls>  
  
    <source src="D:\PROJECT DATA\MOON\चाँद के रहस्य | Amazing Scientific Facts Related to the  
Moon.mp4" type="video/mp4">  
  
        Your browser does not support the video tag.  
  
</video>  
  
</center>  
  
<center>  
  
<button>  
  
<a href="D:\project\INFOmoon.html">  
  
INFORMATION  
  
</button>  
  
<button class="photo">  
  
<a href="D:\project\moon.html">  
  
PHOTO  
  
</a>  
  
</button>  
  
<button class="back">
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

HOME

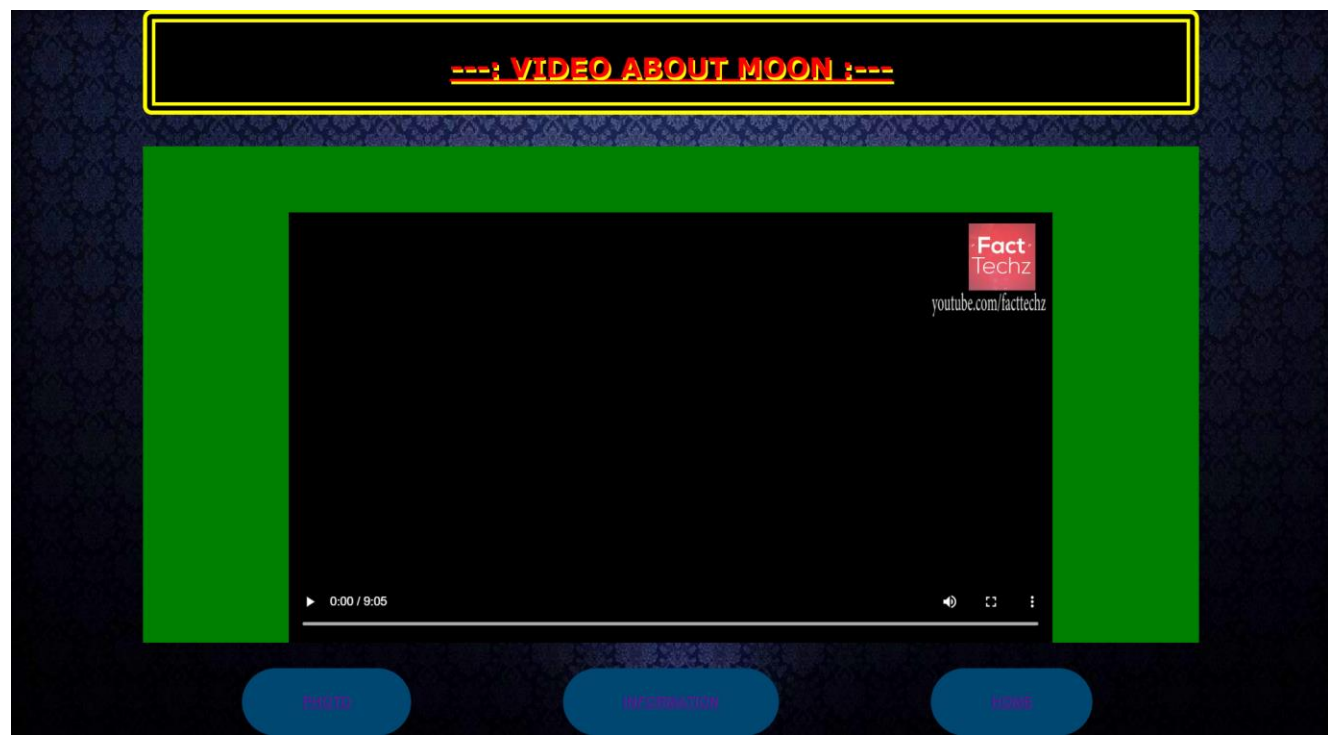
</button>

</center>

</body>

</html>

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

29). Web page name :- Vstar.html

Source code :-

```
<html>
```

```
    <head>
```

```
        <link rel="stylesheet" href="style4.css">
```

```
    <center style="padding-top:10px;  
                color:red;  
                font-family:verdana;  
                Text-decoration:underline;  
                Text-shadow:2px 3px yellow;  
                background-color:black;  
                Border-style:double;  
                Border-width:15px;  
                Border-color:yellow;  
                Border-radius:10px;  
                margin-left:10%;  
                Margin-right:10%;  
                Padding-left:10%;  
                Padding-right:10%;">
```

```
        <h1>---: VIDEO ABOUT STAR :---</h1>
```

```
    </center><br><br>
```

```
    <style>
```

```
.photo{
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
position: absolute;  
right: 150vh;  
}  
.back{  
position: absolute;  
left: 150vh;  
}  
.center{  
position: absolute;  
top: 50%;  
left: 50%;  
transform: translate(-50%, -50%);  
}  
button{  
padding: 30px 70px;  
margin-top: 30px;  
border: none;  
  
background-color: sans-serif;  
font-weight: bold;  
font-size: 16px;  
color: red;  
border-radius: 50px;  
cursor: pointer;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
animation:animate 2s linear infinite;  
}  
  
@keyframes animate{  
0%{  
background-color:yellow;  
}  
  
20%{  
background-color:green;  
}  
  
40%{  
background-color:blue;  
}  
  
60%{  
background-color:orange;  
}  
  
80%{  
background-color:purple;  
}  
  
100%{
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
background-color:maroon;  
}  
}  
  
</style>  
</head>  
  
<body>  
  
<center style="padding-top:5%; background-color:green; margin-left:10%;margin-right:10%;">  
  
<video height="500" controls>  
  
    <source src="D:\PROJECT DATA\STAR\X2Download.app-तारों से जुड़ी अद्भुत जानकारियां _ Amazing Facts  
About Stars in Hindi.mp4" type="video/mp4">  
  
        Your browser does not support the video tag.  
  
</video>  
  
</center>  
  
<center>  
  
<button>  
  
<a href="D:\project\INFOstar.html">  
  
INFORMATION  
  
</button>  
  
<button class="photo">  
  
<a href="D:\project\star.html">  
  
PHOTO  
  
</a>  
  
</button>  
  
<button class="back">
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

HOME

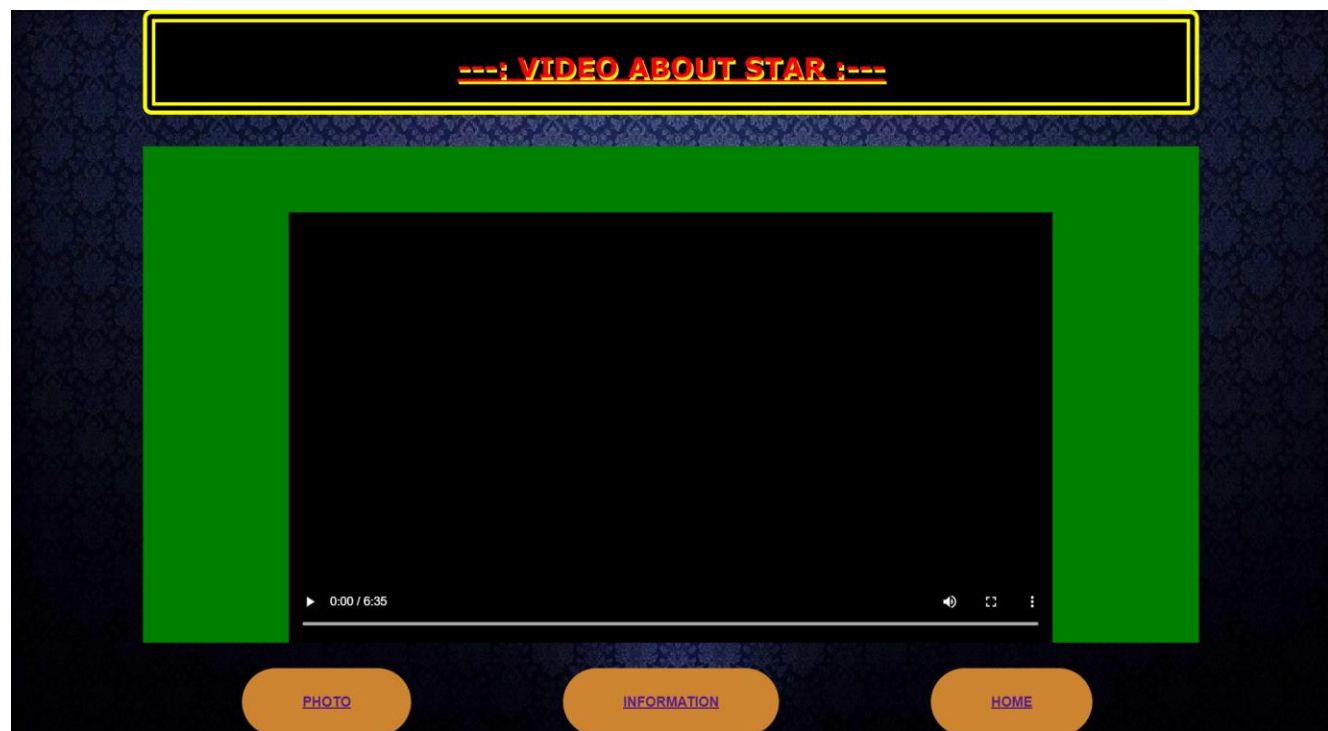
</button>

</center>

</body>

</html>

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

30). Web page name :- Vblackhole.html

Source code :-

```
<html>
  <head>
    <link rel="stylesheet" href="style4.css">
    <center style="padding-top:10px;
      color:red;
      font-family:verdana;
      Text-decoration:underline;
      Text-shadow:2px 3px yellow;
      background-color:black;
      Border-style:double;
      Border-width:15px;
      Border-color:yellow;
      Border-radius:10px;
      margin-left:10%;
      Margin-right:10%;
      Padding-left:10%;
      Padding-right:10%;">
      <h1>---: VIDEO ABOUT BLACKHOLE :---</h1>
    </center>
    <br><br>
  <style>
    .photo{
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
position: absolute;  
right: 150vh;  
}  
.back{  
position: absolute;  
left: 150vh;  
}  
.center{  
position: absolute;  
top: 50%;  
left: 50%;  
transform: translate(-50%, -50%);  
}  
button{  
padding: 30px 70px;  
margin-top: 30px;  
border: none;  
  
background-color: sans-serif;  
font-weight: bold;  
font-size: 16px;  
color: red;  
border-radius: 50px;  
cursor: pointer;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
animation:animate 2s linear infinite;  
}  
  
@keyframes animate{  
0%{  
background-color:yellow;  
}  
  
20%{  
background-color:green;  
}  
  
40%{  
background-color:blue;  
}  
  
60%{  
background-color:orange;  
}  
  
80%{  
background-color:purple;  
}  
  
100%{
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

background-color:maroon;

}

}

</style>

</head>

<body>

<center style="padding-top:5%; background-color:green; margin-left:10%;margin-right:10;">

<video height="500" controls>

<source src="D:\PROJECT DATA\BLACKHOLE\X2Download.app-All About the Black Hole in Hindi (ब्लैक होल की सम्पूर्ण जानकारी).mp4" type="video/mp4">

Your browser does not support the video tag.

</video>

</center>

<center>

<button>

INFORMATION

</button>

<button class="photo">

PHOTO

</button>

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
<button class="back">
```

```
<a href="D:\project\project_home.html">
```

```
HOME
```

```
</a>
```

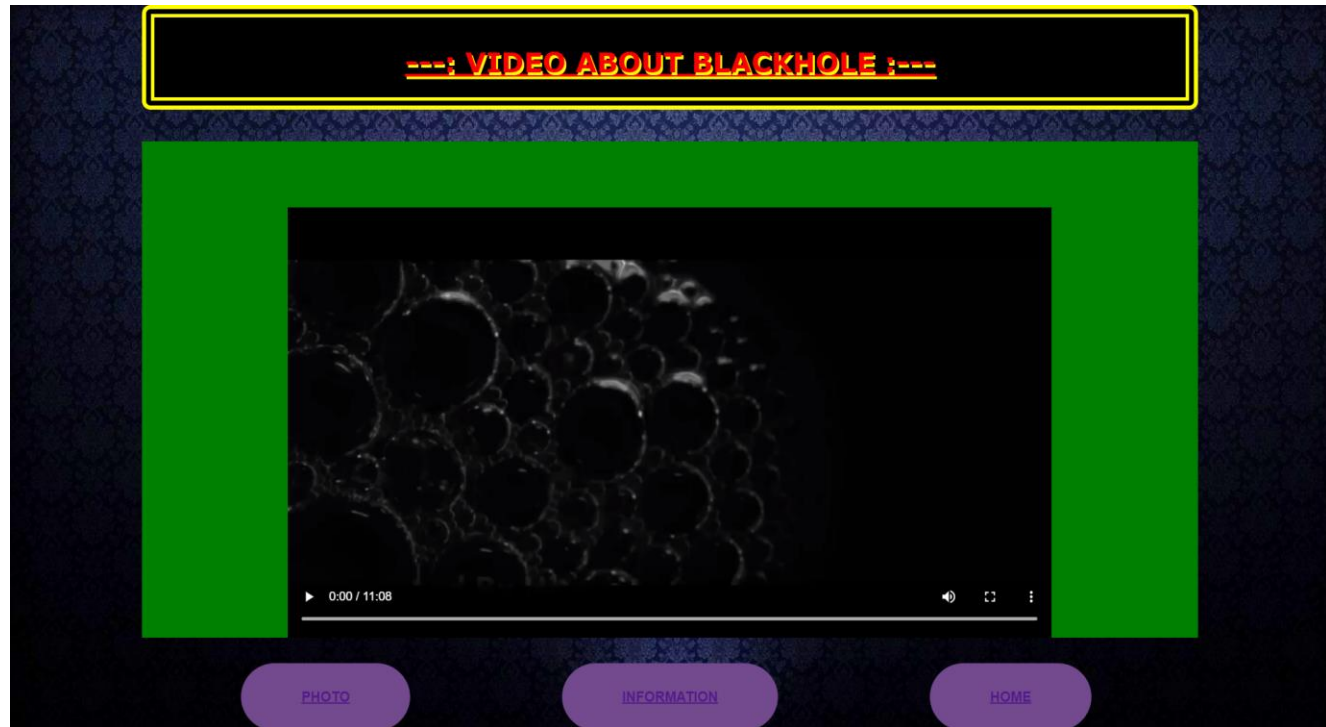
```
</button>
```

```
</center>
```

```
</body>
```

```
</html>
```

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR
Roll No:-179
Division:- B

31) web page name :- Vsolarplanetsound.html

Source code :-

```
<html>
  <head>
    <link rel="stylesheet" href="style4.css">
    <center style="padding-top:10px;
      color:red;
      font-family:verdana;
      Text-decoration:underline;
      Text-shadow:2px 3px yellow;
      background-color:black;
      Border-style:double;
      Border-width:15px;
      Border-color:yellow;
      Border-radius:10px;
      margin-left:10%;
      Margin-right:10%;
      Padding-left:10%;
      Padding-right:10%;">

    <h1>---: VIDEO ABOUT SOLAR PLANET SOUND :---</h1>
    </center>
    <br><br>
  <style>
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
.center{  
    position: absolute;  
    top: 50%;  
    left: 50%;  
    transform: translate(-50%, -50%);  
}  
  
button{  
    padding: 30px 70px;  
    margin-top: 30px;  
    border: none;  
  
    background-color: sans-serif;  
    font-weight: bold;  
    font-size: 16px;  
    color: red;  
    border-radius: 50px;  
    cursor: pointer;  
    animation: animate 2s linear infinite;  
}  
  
@keyframes animate{  
    0%{  
        background-color: yellow;  
    }
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body>

<center style="padding-top:5%; background-color:green; margin-left:10%;margin-right:10;">

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
<video height="500" controls>

    <source src="D:\PROJECT DATA\PLANET SOUND VIDEO\☒The Sounds of Our Solar System
    _HD.webm" type="video/mp4">

        Your browser does not support the video tag.      </video>

    </center>      <center>

<button>

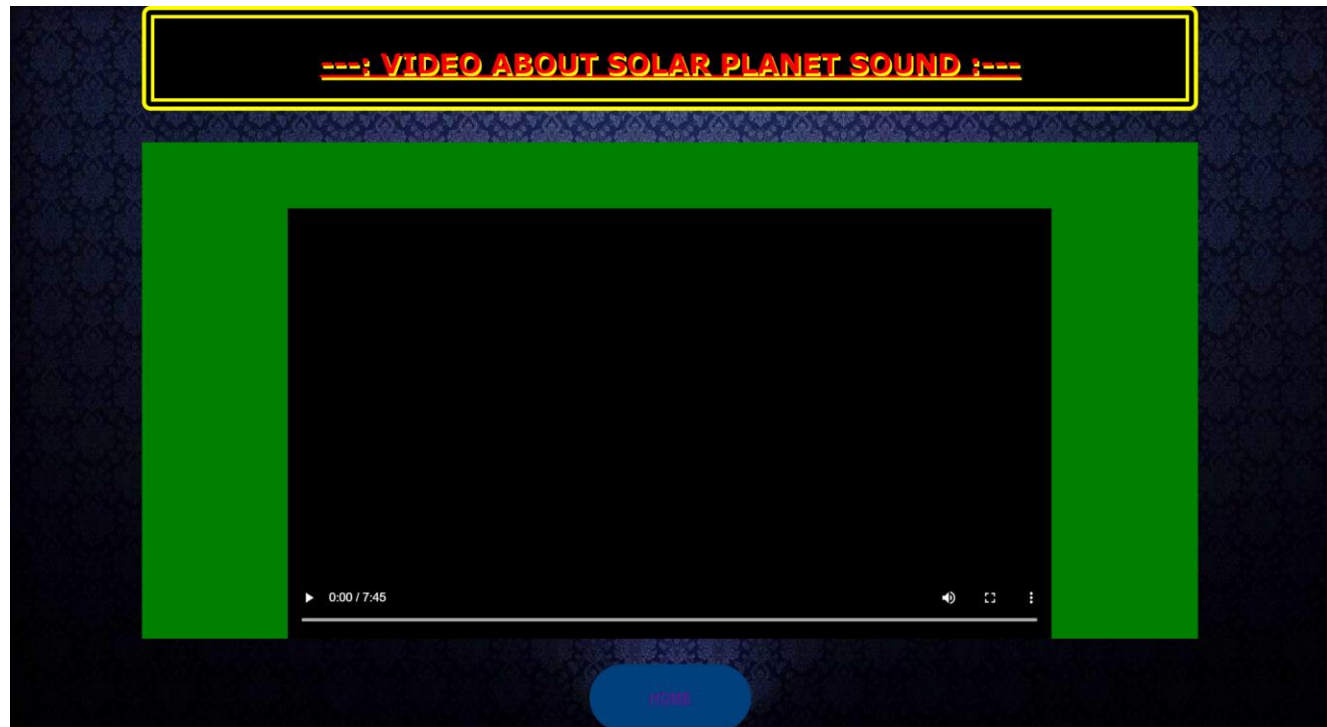
<a href="D:\project\project_home.html">

    HOME  </a>      </button>      </center>

</body>

</html>
```

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

32). Web page name :- INFOsolarsystem.html

Source code :-

```
<html>

    <head>

        <link rel="stylesheet" href="style3.css">

        <center>

            <h1 style="color:red;Font-family:verdana;
Text-decoration:underline;
Text-shadow:2px 3px blue;
Border-style:dotted;<br>
Border-width:10px;
Border-color:purple;
Background-color:orange;"> --: INFORMATION ABOUT SOLAR
SYSTEM :-- </h1>

            </center>

    <style>

        .photo{
position:absolute;
right:150vh;
}

        .back{
position:absolute;
left:150vh;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

.center{

position: absolute;

top: 50%;

left: 50%;

transform: translate(-50%, -50%);

}

button{

padding: 30px 70px;

margin-top: 30px;

border: none;

background-color: sans-serif;

font-weight: bold;

font-size: 16px;

color: red;

border-radius: 50px;

cursor: pointer;

animation: animate 2s linear infinite;

}

@keyframes animate{

0%{

background-color: yellow;

}



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

</head>

```
<body style="background-color:black;">  
  
<p style="color:red;Font-family:Georgia;  
  
Text-indent:15%;  
  
font-size:25px;  
  
Border-style:double;  
  
Border-width:15px;  
  
Border-color:red;  
  
Background-color:skyblue;">
```

The Solar System is the gravitationally bound system of the Sun and the objects that orbit it. It formed 4.6 billion years ago from the gravitational

collapse of a giant interstellar molecular cloud. The vast majority (99. 86%) of the system's mass is in the Sun. with most of the remaining mass

contained in the planet Jupiter. The four inner system planets-Mercury. Venus. Earth and Mars-are terrestrial planets, being composed primarily of

rock and metal. The four giant planets of the outer system are substantially larger and more massive than the terrestrials. The two largest. Jupiter

and Saturn, are gas giants, being composed mainly of hydrogen and helium: the next two. Uranus and Neptune, are ice giants, being composed mostly of

volatile substances with relatively high melting points compared with hydrogen and helium.

such as water, ammonia, and methane. All eight planets have nearly circular orbits that lie near the plane of Earth's orbit, called the ecliptic.

</p>

```
<p style="color:red;Font-family:Georgia;  
  
Text-indent:15%;  
  
font-size:25px;
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

Border-style:double;

Border-width:15px;

Border-color:red;

Background-color:skyblue;">

There are an unknown number of smaller dwarf planets and innumerable small Solar System bodies orbiting the Sun. Six of the major planets,

the six largest possible dwarf planets, and many of the smaller bodies are orbited by natural satellites. commonly called "moons" after the Moon.

Two natural satellites. Jupiter's moon Ganymede and Saturn's moon Titan. are larger but not more massive than Mercury. the smallest terrestrial planet.

and Jupiter's moon Callisto is nearly as large. Each of the giant planets and some smaller bodies are encircled by planetary rings of ice. dust

and moonlets. The asteroid belt, which lies between the orbits of Mars and Jupiter, contains objects composed of rock.

metal and ice. Beyond Neptune's orbit lie the Kuiper belt and scattered dise, which are populations of objects composed mostly of fee and rock.

</p>

<p style="color:red;Font-family:Georgia;

Text-indent:15%;

font-size:25px;

Border-style:double;

Border-width:15px;

Border-color:red;

Background-color:skyblue;">

In the outer reaches of the Solar System lies a class of minor planets called detached objects. There is considerable debate as to how many such

objects there will prove to be. Some of these objects are large enough to have rounded under their own gravity and thus to be categorized as dwarf



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

planets. Astronomers generally accept about nine objects as dwarf planets: the asteroid Ceres, the Kuiper-belt objects. Pluto. Orous. Haumea. Quasar

and Makemake, the scattered-disk objects Gonggong and Eris, and Sedna.

Various small-body populations, including comets, centaurs and interplanetary dust clouds, freely travel between the regions of the Solar System.

</p>

```
<p style="color:red;Font-family:Georgia;  
Text-indent:15%;  
font-size:25px;  
Border-style:double;  
Border-width:15px;  
Border-color:red;  
Background-color:skyblue;">
```

The solar wind, a stream of charged particles flowing outwards from the Sun, creates a bubble-like region of interplanetary medium in the interstellar

medium known as the heliosphere. The heliopause is the point at which pressure from the solar wind is equal to the opposing pressure of the interstellar

medium: it extends out to the edge of the scattered disc. The Oort cloud, which is thought to be the source for long-period comets, may also exist at a

distance roughly a thousand times further than the heliosphere. The Solar System is located 26. 000 light-years from the center of the Milky Way galaxy

in the Orion Arm, which contains most of the visible stars in the night sky.

The nearest stars are within the so-called Local Bubble, with the closest, Proxima Centauri, at 4.2441 light-years.

</p>

<center>

<button>

```
<a href="D:\project\Vsolarsystem.html">
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

VIDEO

</button>

<button class="photo">

PHOTO

</button>

<button class="back">

HOME

</button>

</center>

</body>

</html>

Screenshot of output :-

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

--: INFORMATION ABOUT SOLAR SYSTEM :--

The Solar System is the gravitationally bound system of the Sun and the objects that orbit it. It formed 4.6 billion years ago from the gravitational collapse of a giant interstellar molecular cloud. The vast majority (99. 86%) of the system's mass is in the Sun, with most of the remaining mass contained in the planet Jupiter. The four inner system planets-Mercury, Venus, Earth and Mars-are terrestrial planets, being composed primarily of rock and metal. The four giant planets of the outer system are substantially larger and more massive than the terrestrials. The two largest, Jupiter and Saturn, are gas giants, being composed mainly of hydrogen and helium; the next two, Uranus and Neptune, are ice giants, being composed mostly of volatile substances with relatively high melting points compared with hydrogen and helium, such as water, ammonia, and methane. All eight planets have nearly circular orbits that lie near the plane of Earth's orbit, called the ecliptic.

There are an unknown number of smaller dwarf planets and innumerable small Solar System bodies orbiting the Sun. Six of the major planets, the six largest possible dwarf planets, and many of the smaller bodies are orbited by natural satellites, commonly called "moons" after the Moon. Two natural satellites, Jupiter's moon Ganymede and Saturn's moon Titan, are larger but not more massive than Mercury, the smallest terrestrial planet, and Jupiter's moon Callisto is nearly as large. Each of the giant planets and some smaller bodies are encircled by planetary rings of ice, dust and moonlets. The asteroid belt, which lies between the orbits of Mars and Jupiter, contains objects composed of rock, metal and ice. Beyond Neptune's orbit lie the Kuiper belt and scattered disc, which are populations of objects composed mostly of ice and rock.

In the outer reaches of the Solar System lies a class of minor planets called detached objects. There is considerable debate as to how many such objects there will prove to be. Some of these objects are large enough to have rounded under their own gravity and thus to be categorized as dwarf planets. Astronomers generally accept about nine objects as dwarf planets: the asteroid Ceres, the Kuiper-belt objects, Pluto, Eris, Haumea, Makemake, the scattered-disk objects Gonggong and Eris, and Sedna. Various small-body populations, including comets, centaurs and interplanetary dust clouds, freely travel between the regions of the Solar System.

The solar wind, a stream of charged particles flowing outwards from the Sun, creates a bubble-like region of interplanetary medium in the interstellar medium known as the heliosphere. The heliopause is the point at which pressure from the solar wind is equal to the opposing pressure of the interstellar medium; it extends out to the edge of the scattered disc. The Oort cloud, which is thought to be the source for long-period comets, may also exist at a distance roughly a thousand times further than the heliosphere. The Solar System is located 26,000 light-years from the center of the Milky Way galaxy in the Orion Arm, which contains most of the visible stars in the night sky. The nearest stars are within the so-called Local Bubble, with the closest, Proxima Centauri, at 4.2441 light-years.

[PHOTO](#)

[VIDEO](#)

[HOME](#)

Name :- SONI ANANT RAJESHKUMAR
Roll No:-179
Division:- B

33). INFOsun.html

Source code :-

```
<html>

    <head>
        <link rel="stylesheet" href="style3.css">
    </head>

    <center>
        <h1 style="color:RED;Font-family:verdana;
                    Text-decoration:underline;
                    Text-shadow:2px 3px blue;
                    Border-style:dotted;<br>
                    Border-width:10px;
                    Border-color:purple;
                    Background-color:ORANGE;"> --: INFORMATION ABOUT SUN :-- </h1>
    </center>

    <style>

        .photo{
            position:absolute;
            right:150vh;
        }

        .back{
            position:absolute;
            left:150vh;
        }

        .center{
            position:absolute;
        }

    </style>

```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
top:50%;  
left:50%;  
transform:translate(-50%,-50%);  
}  
  
button{  
padding:30px 70px;  
margin-top:30px;  
border:none;  
  
background-color:sans-serif;  
font-weight:bold;  
font-size:16px;  
color:red;  
border-radius:50px;  
cursor:pointer;  
animation:animate 2s linear infinite;  
}  
  
@keyframes animate{  
0%{  
background-color:yello;  
}  
  
20%{  
background-color:green;  
}
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body style="background-color:black;">

<p style="color:red;Font-family:Georgia;

Text-indent:15%;

font-size:25px;

Border-style:double;

Border-width:15px;

Border-color:red;

Background-color:skyblue;">

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

which comprises 99.86% of all the mass in the Solar System.

produces temperatures and densities in its core high enough to sustain nuclear fusion of hydrogen into helium.

This releases an enormous amount of energy,

mostly radiated into space as electromagnetic radiation peaking in visible light.

</p>

<p style="color:red;Font-family:Georgia;

Text-indent:15%;

font-size:25px;

Border-style:double;

Border-width:15px;

Border-color:red;

Background-color:skyblue;">

Because the Sun fuses hydrogen into helium at its core. It is a main-sequence star. More specifically, it is a G2-type main-sequence star.

where the type designation refers to its effective temperature. Hotter main-sequence stars are more luminous.

The Sun's temperature is intermediate between that of the hottest stars and that of the coolest stars.

Stars brighter and hotter than the Sun are rare, whereas substantially dimmer and cooler stars.

known as red dwarfs, make up about 75% of the stars in the Milky Way.

</p>

<p style="color:red;Font-family:Georgia;

Text-indent:15%;

font-size:25px;

Border-style:double;

Border-width:15px;

Border-color:red;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

Background-color:skyblue;">

The Sun is a population I star: it has a higher abundance of elements heavier than hydrogen and helium

("metals" in astronomical parlance) than the older population I stars. Elements heavier than hydrogen and helium were

formed in the cores of ancient and exploding stars, so the first generation of stars had to die before the universe

could be enriched with these atoms. The oldest stars contain few metals. whereas stars born later have more. This

higher

metallicity is thought to have been crucial to the Sun's development of a planetary system because the planets

form from

the accretion of "metals".

</p>

<center>

<button>

VIDEO

</button>

<button class="photo">

PHOTO

</button>

<button class="back">

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

HOME

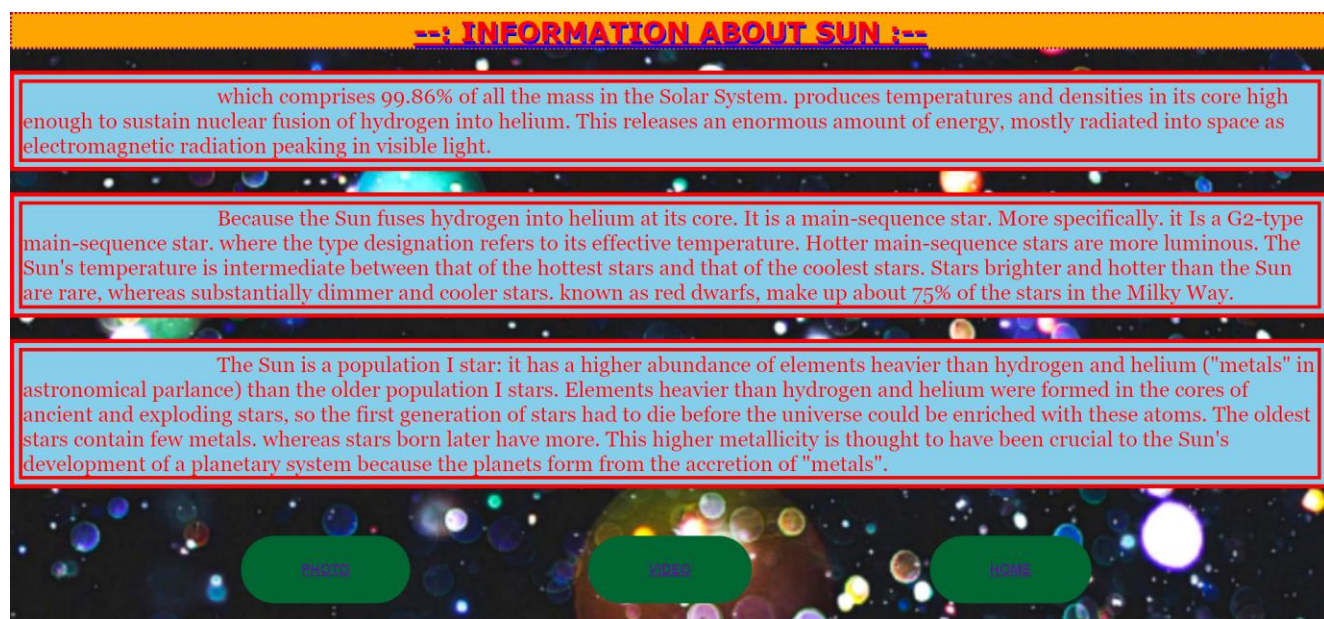
</button>

</center>

</body>

</html>

Screenshot of output :-



---: INFORMATION ABOUT SUN :---

which comprises 99.86% of all the mass in the Solar System, produces temperatures and densities in its core high enough to sustain nuclear fusion of hydrogen into helium. This releases an enormous amount of energy, mostly radiated into space as electromagnetic radiation peaking in visible light.

Because the Sun fuses hydrogen into helium at its core. It is a main-sequence star. More specifically, it is a G2-type main-sequence star, where the type designation refers to its effective temperature. Hotter main-sequence stars are more luminous. The Sun's temperature is intermediate between that of the hottest stars and that of the coolest stars. Stars brighter and hotter than the Sun are rare, whereas substantially dimmer and cooler stars, known as red dwarfs, make up about 75% of the stars in the Milky Way.

The Sun is a population I star: it has a higher abundance of elements heavier than hydrogen and helium ("metals" in astronomical parlance) than the older population II stars. Elements heavier than hydrogen and helium were formed in the cores of ancient and exploding stars, so the first generation of stars had to die before the universe could be enriched with these atoms. The oldest stars contain few metals, whereas stars born later have more. This higher metallicity is thought to have been crucial to the Sun's development of a planetary system because the planets form from the accretion of "metals".

PHOTOS VIDEOS HOME

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

34). Web page name :- INFOmoon.html

Source code :-

```
<html>

    <head>

        <link rel="stylesheet" href="style3.css">

        <center>

            <h1 style="color:red;Font-family:verdana;
Text-decoration:underline;
Text-shadow:2px 3px blue;
Border-style:dotted;<br>
Border-width:10px;
Border-color:purple;
Background-color:orange;"> --: INFORMATION ABOUT MOON :-->
</h1>

            </center>

        <style>

            .photo{
                position:absolute;
                right:150vh;
            }

            .back{
                position:absolute;
                left:150vh;
            }

        </style>
    
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

.center{

position: absolute;

top: 50%;

left: 50%;

transform: translate(-50%, -50%);

}

button{

padding: 30px 70px;

margin-top: 30px;

border: none;

background-color: sans-serif;

font-weight: bold;

font-size: 16px;

color: red;

border-radius: 50px;

cursor: pointer;

animation: animate 2s linear infinite;

}

@keyframes animate{

0%{

background-color: yellow;

}



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

</head>

<body style="background-color:black;">

<p style="color:red;Font-family:Georgia;

Text-indent:15%;

font-size:25px;

Border-style:double;

Border-width:15px;

Border-color:red;

Background-color:skyblue;">

The Moon is Earth's only natural satellite. Together with Earth it forms the Earth-Moon satellite system. It is about one-quarter of

Earth in diameter (comparable to the width of Australia). In the Solar System it is the fifth largest satellite, larger than any of

the known dwarf planets and the largest (and most massive) satellite of a planet relative to the planet. The Moon is a planetary-mass

object that formed a differentiated rocky body, making it a satellite planet under the geophysical definitions of the term. It lacks

any significant atmosphere, hydrosphere, or magnetic field. Its surface gravity is about one sixth of Earth's (0.1664 g). Jupiter's

moon Io is the only satellite in the Solar System known to have a higher surface gravity and density.

</p>

<p style="color:red;Font-family:Georgia;

Text-indent:15%;

font-size:25px;

Border-style:double;

Border-width:15px;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

Border-color:red;

Background-color:skyblue;">

Orbiting Earth at an average distance of 384, 400 km (238,900 mi), or about 30 times Earth's diameter, its gravitational influence

very slowly lengthens Earth's day and is the main driver of Earth's tides. The Moon's orbit around Earth has a sidereal period of

27. 3 days. During each synodic period of 29.5 days, the amount of visible surface illuminated by the Sun varies from none up to 100%,

resulting in lunar phases that form the basis for the months of a lunar calendar. The Moon is tidally locked to Earth, which means that

the length of a full rotation of the Moon on its own axis causes its same side (the near side) to always face Earth, and

the somewhat longer lunar day is the same as the synodic period. However, 59% of the total lunar surface can be seen from Earth through

shifts in perspective due to libration.

</p>

<center>

<button>

VIDEO

</button>

<button class="photo">

PHOTO

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

</button>

<button class="back">

HOME

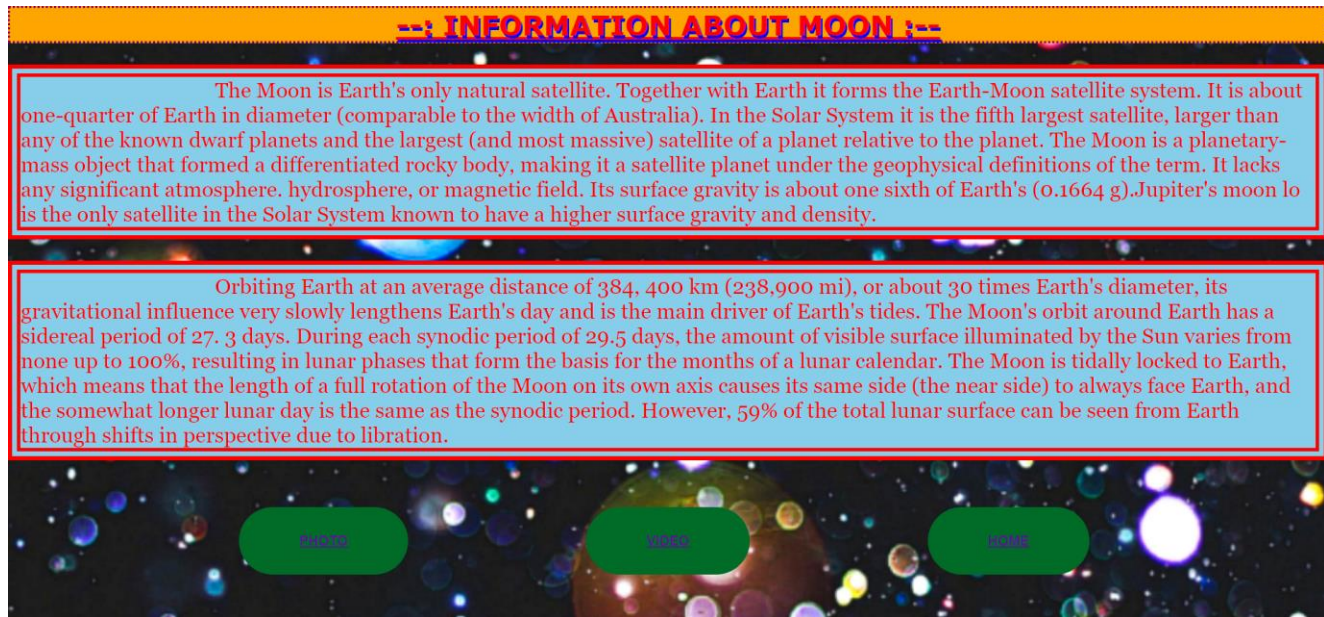
</button>

</center>

</body>

</html>

Screenshot of output :-



--: INFORMATION ABOUT MOON :--

The Moon is Earth's only natural satellite. Together with Earth it forms the Earth-Moon satellite system. It is about one-quarter of Earth in diameter (comparable to the width of Australia). In the Solar System it is the fifth largest satellite, larger than any of the known dwarf planets and the largest (and most massive) satellite of a planet relative to the planet. The Moon is a planetary-mass object that formed a differentiated rocky body, making it a satellite planet under the geophysical definitions of the term. It lacks any significant atmosphere, hydrosphere, or magnetic field. Its surface gravity is about one sixth of Earth's (0.1664 g). Jupiter's moon lo is the only satellite in the Solar System known to have a higher surface gravity and density.

Orbiting Earth at an average distance of 384,400 km (238,900 mi), or about 30 times Earth's diameter, its gravitational influence very slowly lengthens Earth's day and is the main driver of Earth's tides. The Moon's orbit around Earth has a sidereal period of 27.3 days. During each synodic period of 29.5 days, the amount of visible surface illuminated by the Sun varies from none up to 100%, resulting in lunar phases that form the basis for the months of a lunar calendar. The Moon is tidally locked to Earth, which means that the length of a full rotation of the Moon on its own axis causes its same side (the near side) to always face Earth, and the somewhat longer lunar day is the same as the synodic period. However, 59% of the total lunar surface can be seen from Earth through shifts in perspective due to libration.

[BACK](#) [NEXT](#) [HOME](#)

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

35). Web page name :- INFOsaturn.html

Source code :-

```
<html>

    <head>

        <link rel="stylesheet" href="style3.css">

    <center>

        <h1 style="color:red;Font-family:verdana;
                    Text-decoration:underline;
                    Text-shadow:2px 3px blue;
                    Border-style:dotted;<br>
                    Border-width:10px;
                    Border-color:purple;
                    Background-color:orange;"> --: INFORMATION ABOUT SATURN :-->
</h1>

        </center>

        <style>

            .photo{
                position:absolute;
                right:150vh;
            }

            .back{
                position:absolute;
                left:150vh;
            }

        </style>

```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
.center{  
    position: absolute;  
    top: 50%;  
    left: 50%;  
    transform: translate(-50%, -50%);  
}  
  
button{  
    padding: 30px 70px;  
    margin-top: 30px;  
    border: none;  
  
    background-color: sans-serif;  
    font-weight: bold;  
    font-size: 16px;  
    color: red;  
    border-radius: 50px;  
    cursor: pointer;  
    animation: animate 2s linear infinite;  
}  
  
@keyframes animate{  
    0%{  
        background-color: yellow;  
    }
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body style="background-color:black;">

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
<p style="color:red;Font-family:Georgia;  
Text-indent:15%;  
font-size:25px;  
Border-style:double;  
Border-width:15px;  
Border-color:red;  
Background-color:skyblue;">
```

Saturn (9.5 AU (1.42 billion km; 880 million mi) from the Sun), distinguished by its extensive ring system, has several similarities to Jupiter, such as its atmospheric composition and magnetosphere. Although Saturn has 60% of Jupiter's volume. it is less than a third as massive, at 95 MEarth Saturn is the only planet of the Solar System that is less dense than water. The rings of Saturn are made up of small ice and rock particles. Saturn has 83 confirmed satellites composed largely of ice. Two of these. Titan and Enceladus, show signs of geological activity; they, as well as five other Saturnian moons (Iapetus. Rhea, Dione, Tethys, and Mimas), are large enough to be round. Titan, the second-largest moon in the Solar System. is bigger than Mercury and the only satellite in the Solar System to have a substantial atmosphere

</p>

<center>

<button>

VIDEO

 </button>

<button class="photo">

PHOTO

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

</button> <button class="back">

HOME

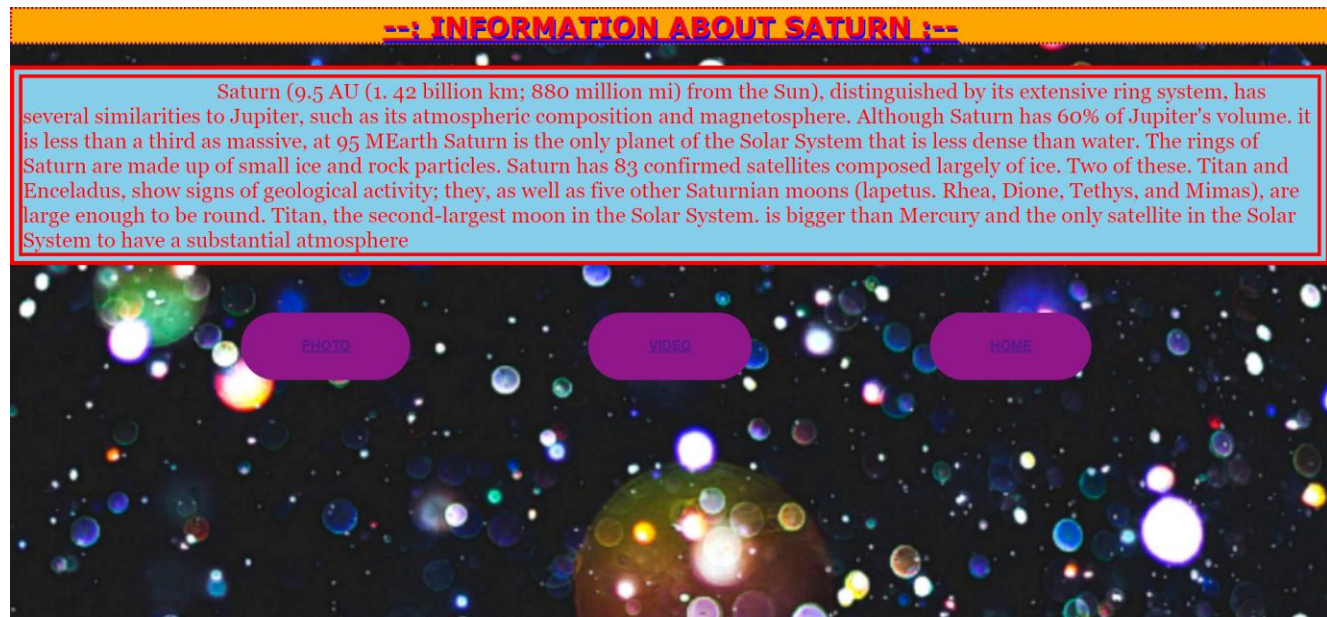
</button>

</center>

</body>

</html>

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

36). Web page name :- INFOstar.html

Source code :-

```
<html>

    <head>

        <link rel="stylesheet" href="style3.css">

        <center>

            <h1 style="color:red;Font-family:verdana;
Text-decoration:underline;
Text-shadow:2px 3px blue;
Border-style:dotted;<br>
Border-width:10px;
Border-color:purple;
Background-color:orange;"> --: INFORMATION ABOUT STAR :-->
</h1>

            </center>

            <style>

                .photo{
                    position:absolute;
                    right:150vh;
                }

                .back{
                    position:absolute;
                    left:150vh;
                }

            </style>
        
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
.center{  
    position: absolute;  
    top: 50%;  
    left: 50%;  
    transform: translate(-50%, -50%);  
}  
  
button{  
    padding: 30px 70px;  
    margin-top: 30px;  
    border: none;  
  
    background-color: sans-serif;  
    font-weight: bold;  
    font-size: 16px;  
    color: red;  
    border-radius: 50px;  
    cursor: pointer;  
    animation: animate 2s linear infinite;  
}  
  
@keyframes animate{  
    0%{  
        background-color: yellow;  
    }
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body style="background-color:black;">

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

<p style="color:red;Font-family:Georgia;
Text-indent:15%;
font-size:25px;
Border-style:double;
Border-width:15px;
Border-color:red;
Background-color:skyblue;">

A star is an astronomical object comprising a luminous spheroid of plasma held together by its gravity.

The nearest star to Earth is the Sun. Many other stars are visible to the naked eye at night, but their immense distances from Earth make them appear as fixed points of light. The most prominent stars have been

categorised into constellations and asterisms, and many of the brightest stars have proper names.
Astronomers

have assembled star catalogues that identify the known stars and provide standardized stellar designations.

The observable universe contains an estimated 1022 to 1024 stars. Still, most are invisible to the naked eye from Earth, including all individual stars outside our galaxy, the Milky Way.

</p>
<p style="color:red;Font-family:Georgia;
Text-indent:15%;
font-size:25px;
Border-style:double;
Border-width:15px;
Border-color:red;
Background-color:skyblue;">

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

A star's life begins with the gravitational collapse of a gaseous nebula of material composed primarily of hydrogen, along with

helium and trace amounts of heavier elements. Its total mass is the main factor determining its evolution and eventual fate. A

star shines for most of its active life due to the thermonuclear fusion of hydrogen into helium in its core. This process releases

energy that traverses the star's interior and radiates into outer space.

At the end of a star's lifetime, its core becomes a stellar remnant: a white dwarf. a neutron star, or-if it is sufficiently

massive-a black hole.

</p>

Text-indent:15%;
font-size:25px;
Border-style:double;
Border-width:15px;
Border-color:red;
Background-color:skyblue;">>

Stellar nucleosynthesis in stars or their remnants creates almost all naturally occurring chemical elements heavier than lithium.

Stellar mass loss or supernova explosions return chemically enriched material to the interstellar medium. They are then recycled into

new stars. Astronomers can determine stellar properties-including mass, age, metallicity (chemical composition), variability, distance,

and motion through space by carrying out observations of a star's apparent brightness. spectrum, and changes in its position in the sky

over time.

</p>

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
<p style="color:red;Font-family:Georgia;  
Text-indent:15%;  
font-size:25px;  
Border-style:double;  
Border-width:15px;  
Border-color:red;  
Background-color:skyblue;">
```

Stars can form orbital systems with other astronomical objects, as in the case of planetary systems and star systems with two or more stars.

When two such stars have a relatively close orbit. their gravitational

interaction can significantly impact their evolution. Stars can form part of a much larger gravitationally bound structure, such as a star

cluster or a galaxy.

```
</p>  
<center>
```

<button>

VIDEO

</button>

<button class="photo">

PHOTO

</button>

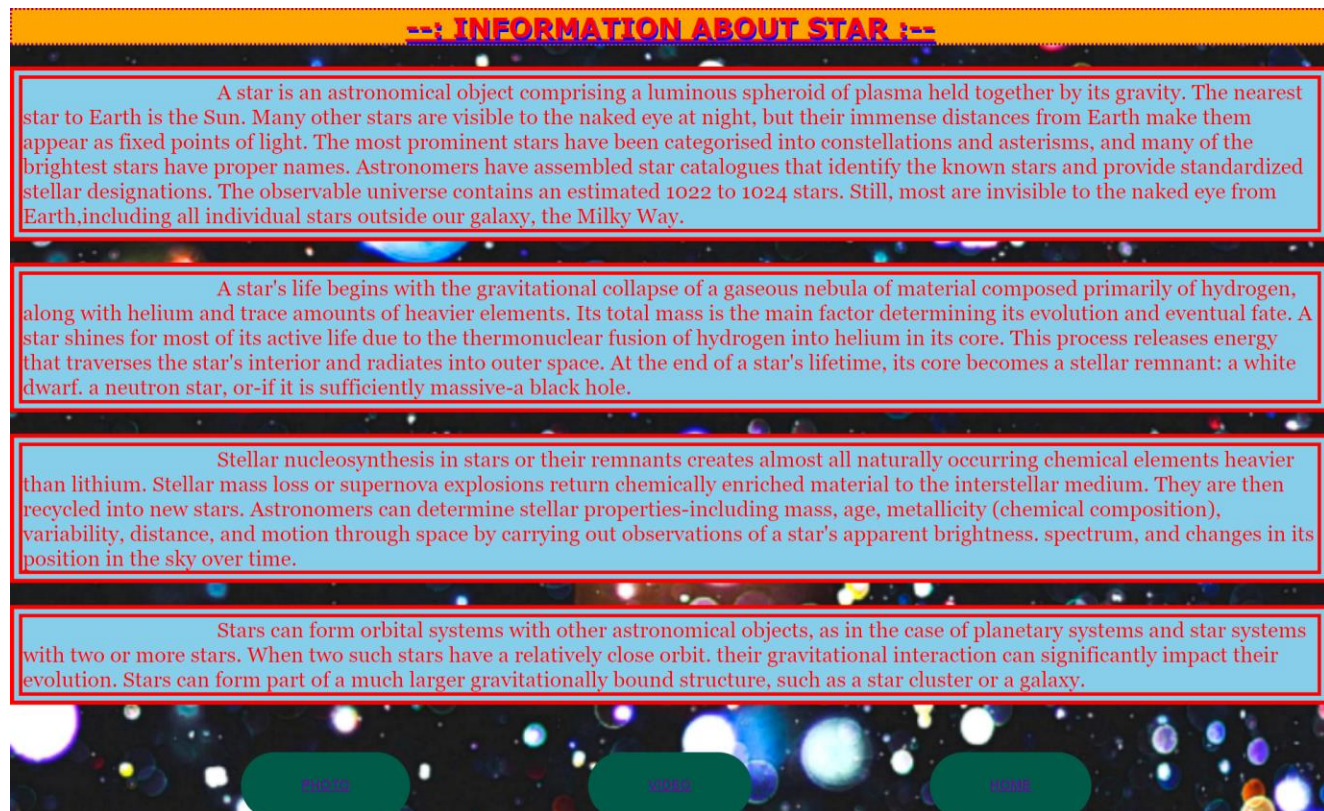
Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
<button class="back">
<a href="D:\project\project_home.html">
HOME
</a>
</button>      </center>
</body>          </html>
```

Screenshot of output :-



--: INFORMATION ABOUT STAR :--

A star is an astronomical object comprising a luminous spheroid of plasma held together by its gravity. The nearest star to Earth is the Sun. Many other stars are visible to the naked eye at night, but their immense distances from Earth make them appear as fixed points of light. The most prominent stars have been categorised into constellations and asterisms, and many of the brightest stars have proper names. Astronomers have assembled star catalogues that identify the known stars and provide standardized stellar designations. The observable universe contains an estimated 1022 to 1024 stars. Still, most are invisible to the naked eye from Earth, including all individual stars outside our galaxy, the Milky Way.

A star's life begins with the gravitational collapse of a gaseous nebula of material composed primarily of hydrogen, along with helium and trace amounts of heavier elements. Its total mass is the main factor determining its evolution and eventual fate. A star shines for most of its active life due to the thermonuclear fusion of hydrogen into helium in its core. This process releases energy that traverses the star's interior and radiates into outer space. At the end of a star's lifetime, its core becomes a stellar remnant: a white dwarf, a neutron star, or—if it is sufficiently massive—a black hole.

Stellar nucleosynthesis in stars or their remnants creates almost all naturally occurring chemical elements heavier than lithium. Stellar mass loss or supernova explosions return chemically enriched material to the interstellar medium. They are then recycled into new stars. Astronomers can determine stellar properties—including mass, age, metallicity (chemical composition), variability, distance, and motion through space by carrying out observations of a star's apparent brightness, spectrum, and changes in its position in the sky over time.

Stars can form orbital systems with other astronomical objects, as in the case of planetary systems and star systems with two or more stars. When two such stars have a relatively close orbit, their gravitational interaction can significantly impact their evolution. Stars can form part of a much larger gravitationally bound structure, such as a star cluster or a galaxy.

[HOME](#)

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

37). Web page name :- INFOblackhole.html

Source code :-

```
<html>

    <head>

        <link rel="stylesheet" href="style3.css">

        <center>

            <h1 style="color:red;Font-family:verdana;
Text-decoration:underline;
Text-shadow:2px 3px blue;
Border-style:dotted;<br>
Border-width:10px;
Border-color:purple;
Background-color:orange;"> --: INFORMATION ABOUT BLACKHOLE :-
- </h1>

            </center>

            <style>

                .photo{
                    position:absolute;
                    right:150vh;
                }

                .back{
                    position:absolute;
                }

            </style>
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
left:150vh;  
}  
  
.center{  
position:absolute;  
top:50%;  
left:50%;  
transform:translate(-50%,-50%);  
}  
  
button{  
padding:30px 70px;  
margin-top:30px;  
border:none;  
  
background-color:sans-serif;  
font-weight:bold;  
font-size:16px;  
color:red;  
border-radius:50px;  
cursor:pointer;  
animation:animate 2s linear infinite;  
}  
  
@keyframes animate{  
0%{  
background-color:yello;
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

</head>

```
<body style="background-color:black;">  
  
<p style="color:red;Font-family:Georgia;  
  
Text-indent:15%;  
  
font-size:25px;  
  
Border-style:double;  
  
Border-width:15px;  
  
Border-color:red;  
  
Background-color:skyblue;">
```

A black hole is a region of spacetime where gravity is so strong that nothing - no particles or even electromagnetic radiation such

as light - can escape from it. [2] The theory of general relativity predicts that a sufficiently compact mass can deform spacetime to

form a black hole. [3][4] The boundary of no escape is called the event horizon. Although it has a great effect on the fate and

circumstances of an object crossing it, it has no locally detectable features according to general relativity. [5] In many ways,

a black hole acts like an ideal black body, as it reflects no light. [6][7] Moreover, quantum field theory in curved spacetime predicts

that event horizons emit Hawking radiation, with the same spectrum as a black body of a temperature inversely proportional to its mass.

This temperature is of the order of billionths of a kelvin for stellar black holes, making it essentially impossible to observe directly.

</p>

```
<p style="color:red;Font-family:Georgia;
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

Text-indent:15%;
font-size:25px;
Border-style:double;
Border-width:15px;
Border-color:red;
Background-color:skyblue;">

Black holes of stellar mass form when massive stars collapse at the end of their life cycle. After a black hole has formed, it can grow by absorbing mass from its surroundings. Supermassive black holes of millions of solar masses may form by absorbing other stars and merging with other black holes. There is consensus that supermassive black holes exist in the centres of most galaxies.

</p>

```
<center>
<button>
<a href="D:\project\Vblackhole.html">
    VIDEO
</a>
</button>
```

```
<button class="photo">
<a href="D:\project\blackhole.html">
    PHOTO
</a>
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```

</button>

<button class="back">

<a href="D:\project\project_home.html">

    BACK

</a>

</button>

</center>

</body>

</html>

```

Screenshot of output :-

--: INFORMATION ABOUT BLACKHOLE :--

A black hole is a region of spacetime where gravity is so strong that nothing - no particles or even electromagnetic radiation such as light - can escape from it. [2] The theory of general relativity predicts that a sufficiently compact mass can deform spacetime to form a black hole. [3][4] The boundary of no escape is called the event horizon. Although it has a great effect on the fate and circumstances of an object crossing it, it has no locally detectable features according to general relativity. [5] In many ways, a black hole acts like an ideal black body, as it reflects no light. [6][7] Moreover, quantum field theory in curved spacetime predicts that event horizons emit Hawking radiation, with the same spectrum as a black body of a temperature inversely proportional to its mass. This temperature is of the order of billionths of a kelvin for stellar black holes, making it essentially impossible to observe directly.

Black holes of stellar mass form when massive stars collapse at the end of their life cycle. After a black hole has formed, it can grow by absorbing mass from its surroundings. Supermassive black holes of millions of solar masses may form by absorbing other stars and merging with other black holes. There is consensus that supermassive black holes exist in the centres of most galaxies.



PHOTO

VIDEO

BACK

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

38). Web page name :-INFOmercury .html

Source code :-

```
<html>
  <head>
    <link rel="stylesheet" href="style3.css">
  <center>
    <h1 style="color:red;Font-family:verdana;
      Text-decoration:underline;
      Text-shadow:2px 3px blue;
      Border-style:dotted;<br>
      Border-width:10px;
      Border-color:purple;
      Background-color:orange;"> --: INFORMATION ABOUT
MERCURY :-- </h1>
  </center>
  <style>
    .photo{
      position:absolute;
      right:150vh;
    }
    .back{
      position:absolute;
      left:150vh;
    }
  </style>
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
.center{  
    position: absolute;  
    top: 50%;  
    left: 50%;  
    transform: translate(-50%, -50%);  
}  
  
button{  
    padding: 30px 70px;  
    margin-top: 30px;  
    border: none;  
  
    background-color: sans-serif;  
    font-weight: bold;  
    font-size: 16px;  
    color: red;  
    border-radius: 50px;  
    cursor: pointer;  
    animation: animate 2s linear infinite;  
}  
  
@keyframes animate{  
    0%{  
        background-color: yellow;  
    }  
}
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
20%{  
background-color:green;  
}  
  
40%{  
background-color:blue;  
}
```

```
60%{  
background-color:orange;  
}  
  
80%{  
background-color:purple;  
}
```

```
100%{  
background-color:pink;  
}  
  
110%{  
background-color:gray;  
}
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
120%{  
background-color:red;  
}  
  
140%{  
background-color:cyan;  
}  
  
160%{  
background-color:magenta;  
}  
  
180%{  
background-color:olive;  
}  
  
200%{  
background-color:maroon;  
}  
  
</style>  
</head>  
<body style="background-color:black;">
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

<p style="color:red;Font-family:Georgia;
Text-indent:15%;
font-size:25px;
Border-style:double;
Border-width:15px;
Border-color:red;
Background-color:skyblue;">

Mercury (0.4 AU (60 million km: 37 million mi) from the Sun) is the closest planet to the Sun.

The smallest planet in the Solar System (0.055 MEarth). Mercury has no natural satellites. The dominant geological features are impact craters or basins with ejecta blankets, the remains of early volcanic activity including magma flows, and lobed ridges or rupes that were probably produced by a period of contraction early in the planet's history. Mercury's very tenuous atmosphere consists of solar-wind particles trapped by Mercury's magnetic field. as well as atoms blasted off its surface by the solar wind. relatively large iron core and thin mantle have not yet been adequately explained. Hypotheses include that its outer layers were stripped off by a giant impact, or that it was prevented from fully accreting by the Sun's young energy. There have been searches for "Vulcanoids", asteroids in stable orbits between Mercury and the Sun. but none have been discovered.

</p>
<center>
<button>

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

VIDEO

```
</a>    </button>

<button class="photo">

<a href="D:\project\mercury.html">

PHOTO      </a>

</button>

<button class="back">

<a href="D:\project\project_home.html">

HOME  </a>

</button>      </center>

</body>

</html>
```

Screenshot of output :-

--: INFORMATION ABOUT MERCURY :--

Mercury (0.4 AU (60 million km; 37 million mi) from the Sun) is the closest planet to the Sun. The smallest planet in the Solar System (0.055 MEarth). Mercury has no natural satellites. The dominant geological features are impact craters or basins with ejecta blankets, the remains of early volcanic activity including magma flows, and lobed ridges or rupes that were probably produced by a period of contraction early in the planet's history. Mercury's very tenuous atmosphere consists of solar-wind particles trapped by Mercury's magnetic field, as well as atoms blasted off its surface by the solar wind. relatively large iron core and thin mantle have not yet been adequately explained. Hypotheses include that its outer layers were stripped off by a giant impact, or that it was prevented from fully accreting by the Sun's young energy. There have been searches for "Vulcanoids", asteroids in stable orbits between Mercury and the Sun, but none have been discovered.



PHOTO VIDEO HOME

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

39). Web page name :- INFOvenus.html

Source code :-

```
<html>

    <head>

        <link rel="stylesheet" href="style3.css">

    <center>

        <h1 style="color:red;Font-family:verdana;
                    Text-decoration:underline;
                    Text-shadow:2px 3px blue;
                    Border-style:dotted;<br>
                    Border-width:10px;
                    Border-color:purple;
                    Background-color:orange;"> --: INFORMATION ABOUT VENUS :-->
</h1>

        </center>

        <style>

            .photo{
                position:absolute;
                right:150vh;
            }

            .back{
                position:absolute;
                left:150vh;
            }

        </style>

```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
.center{  
    position: absolute;  
    top: 50%;  
    left: 50%;  
    transform: translate(-50%, -50%);  
}  
  
button{  
    padding: 30px 70px;  
    margin-top: 30px;  
    border: none;  
  
    background-color: sans-serif;  
    font-weight: bold;  
    font-size: 16px;  
    color: red;  
    border-radius: 50px;  
    cursor: pointer;  
    animation: animate 2s linear infinite;  
}  
  
@keyframes animate{  
    0%{  
        background-color: yellow;  
    }
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body style="background-color:black;">

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
<p style="color:red;Font-family:Georgia;  
Text-indent:15%;  
font-size:25px;  
Border-style:double;  
Border-width:15px;  
Border-color:red;  
Background-color:skyblue;">
```

Venus (0.7 AU (100 million km: 65 million mi) from the Sun) is close in size to Earth (0. 815 MEarth) and,

like Earth, has a thick silicate mantle around an iron core, a substantial atmosphere. and evidence of

internal geological activity. It is much drier than Earth, and its atmosphere is ninety times as dense.

Venus has no natural satellites. It is the hottest planet, with surface temperatures over 400 °C (752 °F),

mainly due to the amount of greenhouse gases in the atmosphere. The planet has no magnetic field that would

prevent depletion of its substantial atmosphere, which suggests that its atmosphere is being replenished by

volcanic eruptions. A relatively young planetary surface displays extensive evidence of volcanic activity.

but is devoid of plate tectonics. It may undergo resurfacing episodes on a time scale of 700 million years.

```
</p>  
<center>  
<button>  
<a href="D:\project\Vvenus.html">  
VIDEO  
</a>
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

</button>

<button class="photo">

PHOTO </button>

<button class="back" >

HOME

 </button>

</center>

</body>

</html>

Screenshot of output :-

--: INFORMATION ABOUT VENUS :--

Venus (0.7 AU (100 million km; 65 million mi) from the Sun) is close in size to Earth (0. 815 MEarth) and, like Earth, has a thick silicate mantle around an iron core, a substantial atmosphere, and evidence of internal geological activity. It is much drier than Earth, and its atmosphere is ninety times as dense. Venus has no natural satellites. It is the hottest planet, with surface temperatures over 400 °C (752 °F), mainly due to the amount of greenhouse gases in the atmosphere. The planet has no magnetic field that would prevent depletion of its substantial atmosphere, which suggests that its atmosphere is being replenished by volcanic eruptions. A relatively young planetary surface displays extensive evidence of volcanic activity, but is devoid of plate tectonics. It may undergo resurfacing episodes on a time scale of 700 million years.



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

40). Web page name :- INFOearth.html

Source code :-

```
<html>

    <head>

        <link rel="stylesheet" href="style3.css">

    <center>

        <h1 style="color:red;Font-family:verdana;
                    Text-decoration:underline;
                    Text-shadow:2px 3px blue;
                    Border-style:dotted;<br>
                    Border-width:10px;
                    Border-color:purple;
                    Background-color:orange;"> --: INFORMATION ABOUT EARTH :-->
</h1>

        </center>

        <style>

            .photo{
                position:absolute;
                right:150vh;
            }

            .back{
                position:absolute;
                left:150vh;
            }

        </style>

```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
.center{  
    position: absolute;  
    top: 50%;  
    left: 50%;  
    transform: translate(-50%, -50%);  
}  
  
button{  
    padding: 30px 70px;  
    margin-top: 30px;  
    border: none;  
  
    background-color: sans-serif;  
    font-weight: bold;  
    font-size: 16px;  
    color: red;  
    border-radius: 50px;  
    cursor: pointer;  
    animation: animate 2s linear infinite;  
}  
  
@keyframes animate{  
    0%{  
        background-color: yellow;  
    }
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body style="background-color:black;">

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
<p style="color:red;Font-family:Georgia;  
Text-indent:15%;  
font-size:25px;  
Border-style:double;  
Border-width:15px;  
Border-color:red;  
Background-color:skyblue;">
```

Earth (1 AU (150 million km: 93 million mi) from the Sun) is the largest and densest of the inner planets, the only one known to have current geological activity, and the only place where life is known to exist. Its liquid hydrosphere is unique among the terrestrial planets, and it is the only planet where plate tectonics has been observed. Earth's atmosphere is radically different from those of the other planets, having been altered by the presence of life to contain 21% free oxygen. The planetary magnetosphere shields the surface from solar and cosmic radiation, limiting atmospheric stripping and maintaining habitability. It has one natural satellite, the Moon, the only large satellite of a terrestrial planet in the Solar System.

```
</p>
```

```
<center>
```

```
<button>
```

```
<a href="D:\project\Vearth.html">
```

VIDEO

```
</a>
```

```
</button>
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
<button class="photo" >
```

```
<a href="D:\project\earth.html">
```

PHOTO

```
</a>
```

```
</button>
```

```
<button class="back">
```

```
<a href="D:\project\project_home.html">
```

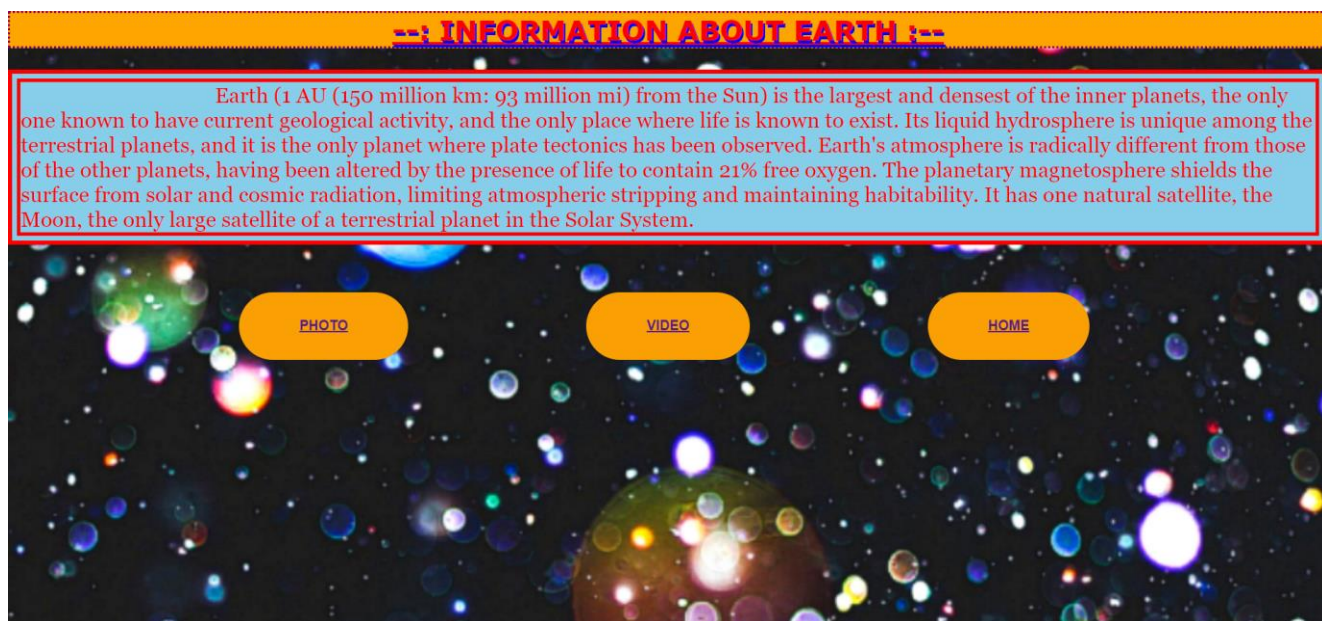
HOME

```
</a>
```

```
</button>      </center>      </body>
```

```
</html>
```

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

41). Web page name :- INFOmars.html

Source code :-

```
<html>

    <head>

        <link rel="stylesheet" href="style3.css">

    <center>

        <h1 style="color:red;Font-family:verdana;
                    Text-decoration:underline;
                    Text-shadow:2px 3px blue;
                    Border-style:dotted;<br>
                    Border-width:10px;
                    Border-color:purple;
                    Background-color:orange;"> --: INFORMATION ABOUT MARS :-->
</h1>

        </center>

        <style>

            .photo{
                position:absolute;
                right:150vh;
            }

            .back{
                position:absolute;
                left:150vh;
            }

        </style>

```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
.center{  
    position: absolute;  
    top: 50%;  
    left: 50%;  
    transform: translate(-50%, -50%);  
}  
  
button{  
    padding: 30px 70px;  
    margin-top: 30px;  
    border: none;  
  
    background-color: sans-serif;  
    font-weight: bold;  
    font-size: 16px;  
    color: red;  
    border-radius: 50px;  
    cursor: pointer;  
    animation: animate 2s linear infinite;  
}  
  
@keyframes animate{  
    0%{  
        background-color: yellow;  
    }
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body style="background-color:black;">

<p style="color:red;Font-family:Georgia;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

Text-indent:15%;

font-size:25px;

Border-style:double;

Border-width:15px;

Border-color:red;

Background-color:skyblue;">

Mars (1.5 AU (220 million km: 140 million mi) from the Sun) is smaller than Earth and Venus (0. 107 MEarth). It has an atmosphere of mostly carbon dioxide with a surface pressure of 6.1 millibars (0.088 psi; 0. 18 inHg): roughly 0.6% of that of Earth but sufficient to support weather phenomena. Its surface, peppered with volcanoes, such as Olympus Mons, and rift valleys, such as Valles Marineris, shows geological activity that may have persisted until as recently as 2 million years ago. Its red colour comes from iron oxide (rust) in its soil. Mars has two tiny natural satellites (Deimos and Phobos) thought to be either captured asteroids, or ejected debris from a massive impact early in Mars's history.

</p>

<center>

<button>

VIDEO </button>

<button class="photo">

PHOTO

 </button>

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
<button class="back">
```

```
<a href="D:\project\project_home.html">
```

HOME

```
</a>
```

```
</button>
```

```
</center>
```

```
</body> </html>
```

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

42). Web page name :- INFOjupiter.html

Source code :-

```
<html>

    <head>

        <link rel="stylesheet" href="style3.css">

        <center>

            <h1 style="color:red;Font-family:verdana;
Text-decoration:underline;
Text-shadow:2px 3px blue;
Border-style:dotted;<br>
Border-width:10px;
Border-color:purple;
Background-color:orange;"> --: INFORMATION ABOUT JUPITER :-->
</h1>

            </center>

            <style>

                .photo{
                    position:absolute;
                    right:150vh;
                }

                .back{
                    position:absolute;
                    left:150vh;
                }

            </style>
        
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
.center{  
    position: absolute;  
    top: 50%;  
    left: 50%;  
    transform: translate(-50%, -50%);  
}  
  
button{  
    padding: 30px 70px;  
    margin-top: 30px;  
    border: none;  
  
    background-color: sans-serif;  
    font-weight: bold;  
    font-size: 16px;  
    color: red;  
    border-radius: 50px;  
    cursor: pointer;  
    animation: animate 2s linear infinite;  
}  
  
@keyframes animate{  
    0%{  
        background-color: yellow;  
    }
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body style="background-color:black;">

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
<p style="color:red;Font-family:Georgia;  
Text-indent:15%;  
font-size:25px;  
Border-style:double;  
Border-width:15px;  
Border-color:red;  
Background-color:skyblue;">
```

Jupiter (5.2 AU (780 million km; 480 million mi) from the Sun). at 318 MEarth is 2.5 times the mass of all the other planets

put together. It is composed largely of hydrogen and helium. Jupiter's strong internal heat creates semi-permanent features in

its atmosphere, such as cloud bands and the Great Red Spot. The planet possesses a 4.2-14 Gauss strength magnetosphere that

spans 22-29 million km, making it, in certain respects, the largest object in the Solar System. Jupiter has 80 known satellites.

The four largest, Ganymede, Callisto, Io, and Europa, are called the Galilean moons: they show similarities to the terrestrial

planets, such as volcanism and internal heating. Ganymede, the largest satellite in the Solar System, is larger than Mercury; Callisto is almost as large.

</p>

```
<center>      <button id>  
<a href="D:\project\Vjupiter.html">  
VIDEO  </a>  
</button>  
<button class="photo">  
<a href="D:\project\jupiter.html">
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

PHOTO

```
</a>    </button>    <button class="back">
```

```
<a href="D:\project\project_home.html">
```

HOME

```
</a>    </button>
```

```
</center>
```

```
</body>
```

```
</html>
```

Screenshot of output :-

--: INFORMATION ABOUT JUPITER :--

Jupiter (5.2 AU (780 million km; 480 million mi) from the Sun), at 318 MEarth is 2.5 times the mass of all the other planets put together. It is composed largely of hydrogen and helium. Jupiter's strong internal heat creates semi-permanent features in its atmosphere, such as cloud bands and the Great Red Spot. The planet possesses a 4.2-14 Gauss strength magnetosphere that spans 22-29 million km, making it, in certain respects, the largest object in the Solar System. Jupiter has 80 known satellites. The four largest, Ganymede, Callisto, Io, and Europa, are called the Galilean moons: they show similarities to the terrestrial planets, such as volcanism and internal heating. Ganymede, the largest satellite in the Solar System, is larger than Mercury; Callisto is almost as large.



[PHOTO](#) [VIDEO](#) [HOME](#)

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

43). Web page name :- INFOpluto.html

Source code :-

```
<html>

    <head>

        <link rel="stylesheet" href="style3.css">

    <center>

        <h1 style="color:red;Font-family:verdana;
                    Text-decoration:underline;
                    Text-shadow:2px 3px blue;
                    Border-style:dotted;<br>
                    Border-width:10px;
                    Border-color:purple;
                    Background-color:orange;"> --: INFORMATION ABOUT PLUTO :-->
</h1>

        </center>

        <style>

            .photo{
                position:absolute;
                right:150vh;
            }

            .back{
                position:absolute;
                left:150vh;
            }

        </style>

```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
.center{  
    position: absolute;  
    top: 50%;  
    left: 50%;  
    transform: translate(-50%, -50%);  
}  
  
button{  
    padding: 30px 70px;  
    margin-top: 30px;  
    border: none;  
  
    background-color: sans-serif;  
    font-weight: bold;  
    font-size: 16px;  
    color: red;  
    border-radius: 50px;  
    cursor: pointer;  
    animation: animate 2s linear infinite;  
}  
  
@keyframes animate{  
    0%{  
        background-color: yellow;  
    }
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

20%{

background-color:green;

}

40%{

background-color:blue;

}

60%{

background-color:orange;

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body style="background-color:black;">

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

<p style="color:red;Font-family:Georgia;
Text-indent:15%;
font-size:25px;
Border-style:double;
Border-width:15px;
Border-color:red;
Background-color:skyblue;">

Pluto (minor-planet designation: 134340 Pluto) is a dwarf planet in the Kuiper belt, a ring of bodies beyond the orbit of Neptune.

It was the first object discovered in the Kuiper belt and remains the largest known body in that area. After Pluto was discovered in 1930,

it was declared the ninth planet from the Sun. However, beginning in the 1990s, its status as a planet was questioned following the discovery

of several objects of similar size in the Kuiper belt and the scattered disc, including the dwarf planet Eris,

leading the International Astronomical Union (IAU) in 2006 to define the term planet formally excluding Pluto and reclassifying it as a dwarf

planet.

</p>
<p style="color:red;Font-family:Georgia;
Text-indent:15%;
font-size:25px;
Border-style:double;
Border-width:15px;
Border-color:red;
Background-color:skyblue;">

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

Pluto has five known moons: Charon (the largest, whose diameter is just over half that of Pluto), Styx, Nix, Kerberos, and Hydra.

Pluto and Charon are sometimes considered a binary system because the barycenter of their orbits does not lie within either body.

Pluto and Charon are tidally locked.

</p>

<center>

<button>

VIDEO

</button>

<button class="photo">

PHOTO

</button>

<button class="back">

HOME

</button>>

</center>

Name :- SONI ANANT RAJESHKUMAR

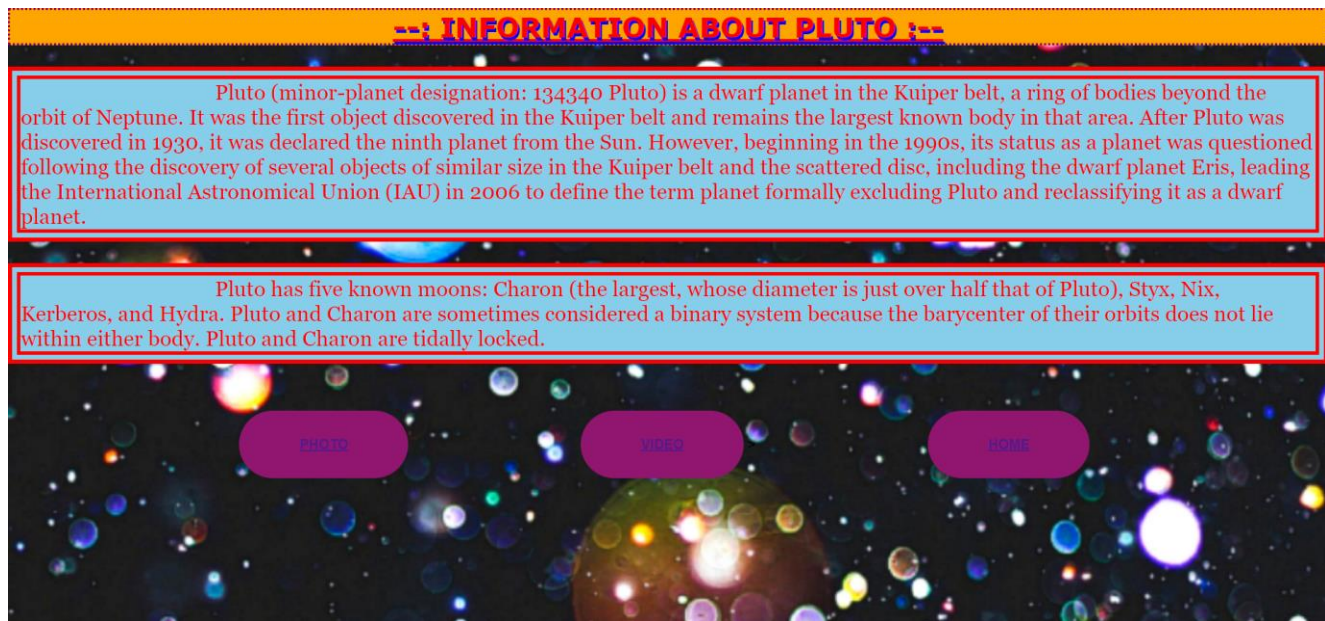
Roll No:-179

Division:- B

</body>

</html>

Screenshot of output :-



44). Web page name :- INFOuranus.html

Source code :-

<html>

<head>

<link rel="stylesheet" href="style3.css">

<center>

<h1 style="color:red;Font-family:verdana;

Text-decoration:underline;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

Text-shadow:2px 3px blue;

Border-style:dotted;

Border-width:10px;

Border-color:purple;

Background-color:orange;">--: INFORMATION ABOUT URANUS :--

</h1>

</center>

<style>

.photo{

position:absolute;

right:150vh;

}

.back{

position:absolute;

left:150vh;

}

.center{

position:absolute;

top:50%;

left:50%;

transform:translate(-50%,-50%);

}

button{

padding:30px 70px;

margin-top:30px;

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
border:none;  
  
background-color:sans-serif;  
  
font-weight:bold;  
  
font-size:16px;  
  
color:red;  
  
border-radius:50px;  
  
cursor:pointer;  
  
animation:animate 2s linear infinite;  
  
}  
  
@keyframes animate{  
  
0%{  
  
background-color:yello;  
  
}  
  
20%{  
  
background-color:green;  
  
}  
  
40%{  
  
background-color:blue;  
  
}  
  
60%{  
  
background-color:orange;
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body style="background-color:black;">

Background-color:skyblue;">

Uranus (19.2 AU (2.87 billion km; 1.78 billion mi) from the Sun), at 14 MEarth has the lowest mass of the outer planets.

Uniquely among the planets, it orbits the Sun on its side; its axial tilt is over ninety degrees to the ecliptic. This gives the planet extreme seasonal variation as each pole points toward and then away from the Sun. It has a much colder core than

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

the other giant planets and radiates very little heat into space. As a consequence, it has the coldest planetary atmosphere

in the Solar System. Uranus has 27 known satellites,

the largest ones being Titania, Oberon, Umbriel, Ariel, and Miranda. Like the other giant planets, it possesses a ring system

and magnetosphere.

```
</p>                                <center>

<button>
<a href="D:\project\Vuranus.html">
VIDEO
</a>
</button>

<button class="photo">
<a href="D:\project\uranus.html">
PHOTO
</a>
</button>      <button class="back">
<a href="D:\project\project_home.html">
HOME
</a>
</button>

</center>

</body>

</html>
```

Name :- SONI ANANT RAJESHKUMAR
Roll No:-179
Division:- B

Screenshot of output :-



45). Web page name :-

Source code :-

```
<html>

    <head>
        <link rel="stylesheet" href="style3.css">
    <center>
        <h1 style="color:red;Font-family:verdana;
                    Text-decoration:underline;
                    Text-shadow:2px 3px blue;
                    Border-style:dotted;<br>
                    Border-width:10px;">
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

Border-color:purple;

Background-color:orange;">--: INFORMATION ABOUT NEPTUNE :--

</h1>

</center>

<style>

.photo{

position:absolute;

right:150vh;

}

.back{

position:absolute;

left:150vh;

}

.center{

position:absolute;

top:50%;

left:50%;

transform:translate(-50%,-50%);

}

button{

padding:30px 70px;

margin-top:30px;

border:none;

background-color:sans-serif;



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
font-weight:bold;  
font-size:16px;  
color:red;  
border-radius:50px;  
cursor:pointer;  
animation:animate 2s linear infinite;  
}  
  
@keyframes animate{  
0%{  
background-color:yello;  
}  
  
20%{  
background-color:green;  
}  
  
40%{  
background-color:blue;  
}  
  
60%{  
background-color:orange;  
}
```



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

80%{

background-color:purple;

}

100%{

background-color:pink;

}

110%{

background-color:gray;

}

120%{

background-color:red;

}

140%{

background-color:cyan;

}

160%{

background-color:magenta;

}

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

180%{

background-color:olive;

}

200%{

background-color:maroon;

}

}

</style>

</head>

<body style="background-color:black;">

<p style="color:red;Font-family:Georgia;

Text-indent:15%;

font-size:25px;

Border-style:double;

Border-width:15px;

Border-color:red;

Background-color:skyblue;">

Neptune (30.1 AU (4.50 billion km; 2.80 billion mi) from the Sun), though slightly smaller than Uranus, is more massive (17 MEarth)

and hence more dense. It radiates more internal heat than Uranus, but not as much as Jupiter or Saturn. Neptune has 14 known satellites.

The largest, Triton, is geologically active, with geysers of liquid nitrogen. Triton is the only large satellite with a retrograde orbit,

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

which indicates that it did not form with Neptune, but was probably captured from the Kuiper belt. Neptune is accompanied in its orbit by

several minor planets, termed Neptune trojans, that either lead or trail the planet by about one-sixth of the way around the Sun,

positions known as Lagrange points.

```
</p>

<center>      <button>

<a href="D:\project\Vneptune.html">

VIDEO

</a>

</button>

<button class="photo">

<a href="D:\project\neptune.html">

PHOTO

</a>

</button>

<button class="back">

<a href="D:\project\project_home.html">

HOME

</a>

</button>

</center>

</body>

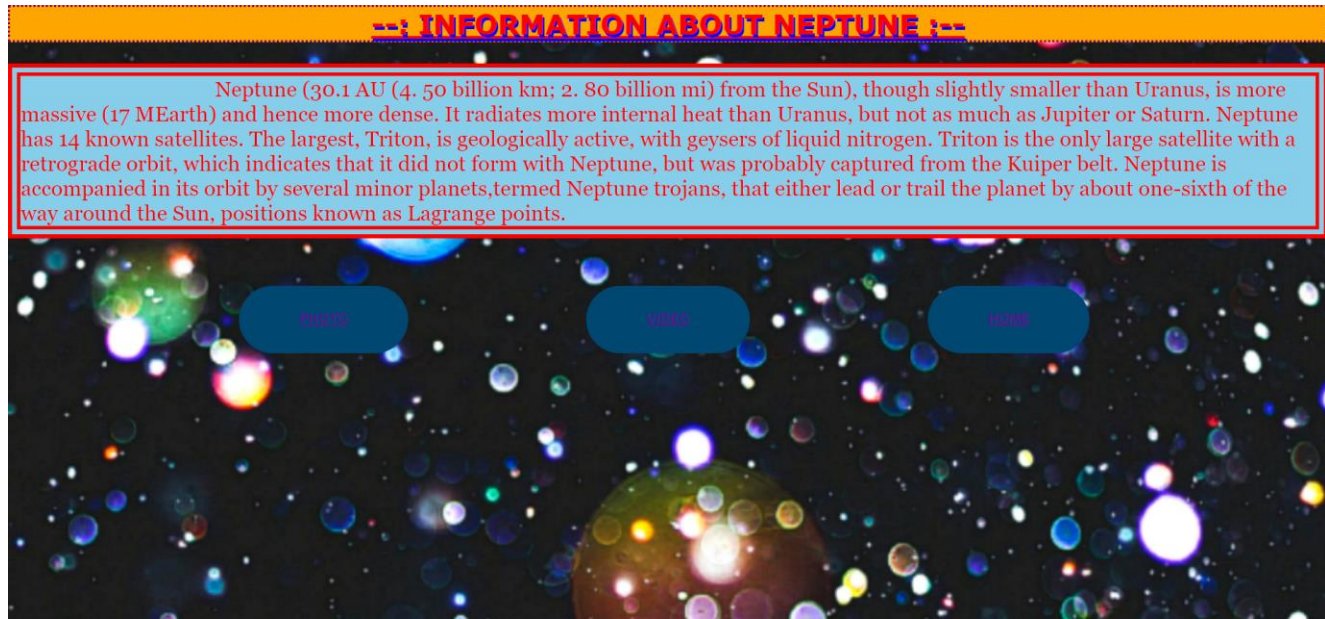
</html>
```

Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

Screenshot of output :-



Name :- SONI ANANT RAJESHKUMAR
Roll No:-179
Division:- B

-: STYLE PAGES (CSS) :-

1). Web page name :- style1.css

Source code :-

```
body{  
    margin:0;  
    padding:0;  
    font-family:sans-serif;  
    background-image:url("../PROJECT DATA/background/b1.jpg");  
    background-repeat:no-repeat;  
  
    background-size:cover;  
}  
  
#solar  
{  
    text-decoration:none;  
}
```

2). Web page name :- style2.css

Source code :-



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

body

{

background-size: cover;

background-repeat: no-repeat;

}

.center-box

{

border: none; solid red;

height: 80vh;

width: 55vh;

position: absolute;

top: 9vh;

left: 80vh;

background-color: #211f1fde;

border-radius: 5vh;

}

.login

{

color: white;

position: absolute;

left: 18vh;

top: 4vh;

font-size: 7vh;

font-family: Cambria;



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

}

.user-box

{

position: absolute;

top: 15vh;

left: 12vh;

font-size: 4vh;

color: white;

font-family: cambria;

}

.user-box1 input[type="text"]

{

position: absolute;

font-size: 4vh;

padding-left: 2vh;

top: 22vh;

left: 8vh;

border: 0;

color: white;

border-radius: 25vh;

background-color: #726d6d;

height: 5vh;

width: 39vh;

}



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

.user-box1 span

{

position: absolute;

color: red;

font-size: 2vh;

top: 28vh;

left: 9vh;

}

.password-box

{

position: absolute;

top: 32vh;

left: 19vh;

font-size: 4vh;

color: white;

font-family: cambria;

}

.password-box1 input[type="password"]

{

font-size: 4vh;

position: absolute;

padding-left: 2vh;

top: 39vh;

left: 8vh;



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
border: 0;  
  
color: white;  
  
background-color: #726d6d;  
  
border-radius: 25vh;  
  
height: 5vh;  
  
width: 39vh;
```

}

.password-box1 span

{

```
position: absolute;  
  
color: red;  
  
top: 45vh;  
  
left: 7vh;  
  
font-size: 2vh;
```

}

.cpass

{

```
position: absolute;  
  
top: 48vh;  
  
left: 13vh;  
  
font-size: 4vh;  
  
color: white;  
  
font-family: cambria;
```

}



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

.cpassword input[type="password"]

{

position: absolute;

top: 54vh;

font-size: 4vh;

height: 5vh;

width: 39vh;

left: 8vh;

background-color: #726d6d;

border-radius: 25vh;

color: white;

}

.cpassword span

{

position: absolute;

color: red;

top: 61vh;

left: 10vh;

font-size: 2vh;

}

.remember-me

{

position: absolute;

top: 67vh;



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

left: 9vh;

word-spacing: 0.3vh;

font-size: 3vh;

color: white;

}

.forget-password

{

position: absolute;

color: white;

top: 67vh;

left: 40vh;

}

.forget

{

color: white;

text-decoration: none;

}

.button input[type="submit"]

{

position: absolute;

color: white;

background-color: black;

width: 15vh;

height: 6vh;



Name :- SONI ANANT RAJESHKUMAR

Roll No:-179

Division:- B

```
border-radius: 2vh;  
top: 72vh;  
left: 20vh;  
font-size: 3vh;  
font-family: Cambria;  
}
```

3). Web page name :- style3.css

Source code :-

```
body{  
margin:0;  
padding:0;  
font-family:sans-serif;  
background-image:url("../PROJECT DATA/background/a1.jpg");  
background-repeat:no-repeat;  
  
background-size:cover;  
}  
  
#underline  
{  
text-decoration:none; }
```

Name :- SONI ANANT RAJESHKUMAR
Roll No:-179
Division:- B

4). Web page name :- style4.css

Source code :-

```
body{  
    margin:0;  
    padding:0;  
    font-family:sans-serif;  
    background-image:url("../PROJECT DATA/background/a3.jpg");  
    background-repeat:no-repeat;  
    background-size:cover;  
}
```

5). Web page name :- style5.css

Source code :-

```
body{  
    margin:0;  
    padding:0;  
    font-family:sans-serif;  
    background-image:url("../PROJECT DATA/background/a2.jpg");  
    background-repeat:no-repeat;  
    background-size:cover;  
}
```