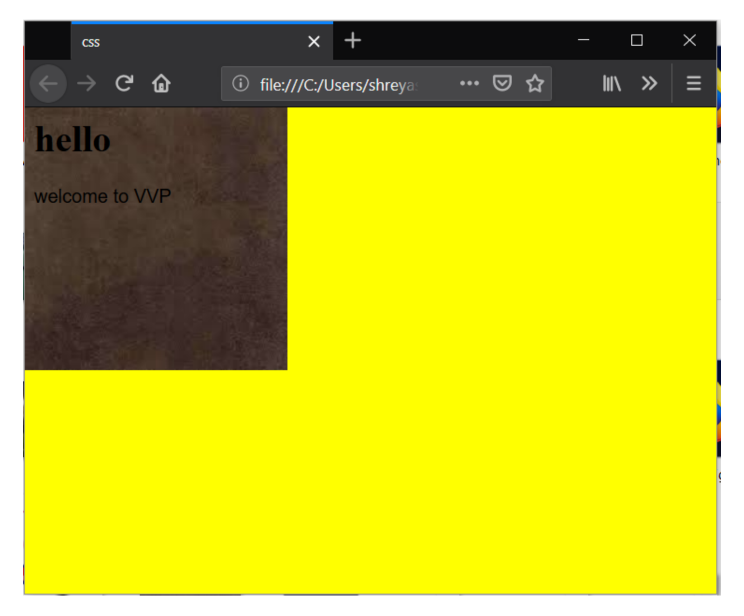
## **ASSIGNMENT 3**

Write the following style in separate CSS file and also show how to link this CSS file in different HTML

- Heading: Font style=Normal Font size=120%
- Class aerial for paragraph which define Font family=arial Font style=bold
- Apply background colour=yellow Background image=BrownTile.jpg

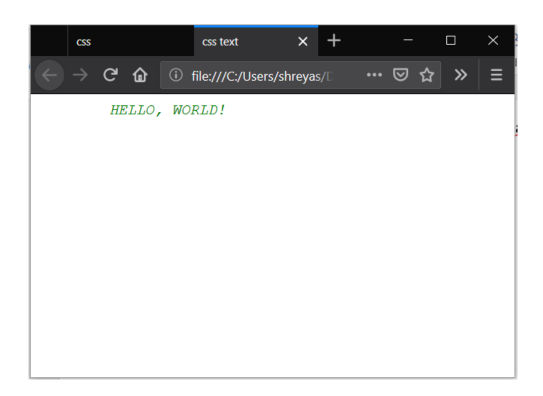
```
<html>
  <head>
     <title>css</title>
     <link rel="stylesheet" type="text/css" href="css.css"/>
  </head>
  <body>
     <h1>hello</h1>
     <div class="arial">welcome to VVP</div>
    </body>
</html>
Css File:-
<style>
h1{
  color: aliceblue;
  font-style: normal;
  font-size:120%;
}
.arial{
  font-family: arial;
  font-style: bold;
}
body{
  background-color: yellow;
  background-image: url(index.jpg);
  background-repeat: no-repeat;
}
</style>
```



## Write a CSS file having following properties for paragragh tag:

- Text colour=Green
- Text-indent=2cm
- Font-family=Courier
- Font style=Italic
- Font case=Uppercase

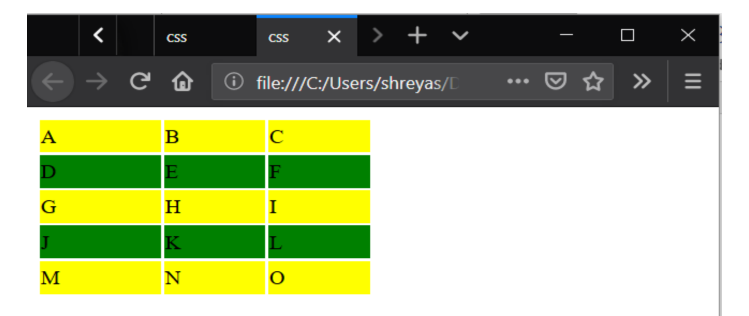
```
<html>
  <head>
     <title>css text</title>
     <style type="text/css">
        .text{
           color: green;
           text-indent: 2cm;
           font-family: courier;
           font-style: italic;
           text-transform: uppercase;
        }
     </style>
  </head>
  <body>
     <div class="text">
           hello, world!
     </div>
  </body>
</html>
```



Write a CSS and HTML file to create a table with five rows and 3 columns. Even number of rows should have background as Green colour and odd number of rows yellow Yellow.

```
<html>
 <head>
  <title>css</title>
  <style type="text/css">
         table{
            width: 50%;
            height: 50%;
            }
    tr:nth-child(2n){
     background-color: green;
    }
    tr:nth-child(2n+1){
     background-color: yellow;
    }
  </style>
 </head>
 <body>
  A
     B
     C
    D
     E
     F
    G
     H
     I
    J
     K
     L
    M
     N
     0
```

</body>



## Specify the CSS to provide link after visited in blue colour and before visited in red colour.

