

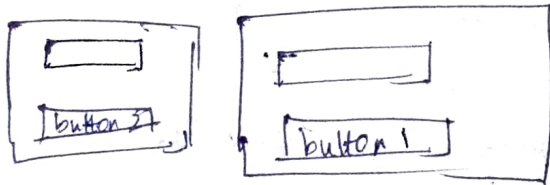
Exp 11:-

Create a Web page that ~~dis~~ perform animation effects.

Program:-

```
<!DOCTYPE html>
<html>
<head>
<style>
  s {width : 500px; one flow; hidden}
  s { display: flex; transition: 1s}
  i { display: none}
  #s1: checked ~ .s1 { transforms: translation(0)}
</style>
</head>
<body>
  <div class = "s">
    <label><input type = radio id = "manual-btn" >img</label>
    <label>for = "radio2" class = manual btn ">img</label>
  </div>
</body>
</html>
```

O/p:-



Result:- This program was run successfully.

Exp 12:- Create a Web page,

Program:-

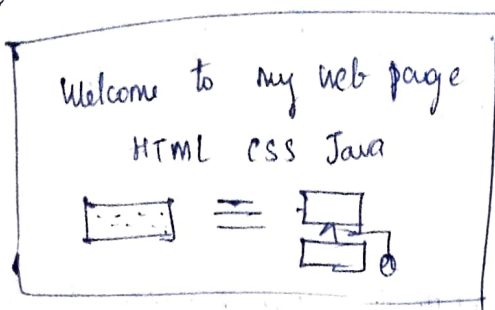
```
<html>
<head>
<title>
<style>
  body {
    margin: 20px;
  }
  h1 { color: darkblue; }
  p1 { color: #3233; }
  list-style
```

```

</style>
</title>
</head>
</html>

```

O.P:-



Exp 13:-

Demonstrate an inline & internal css in an html.

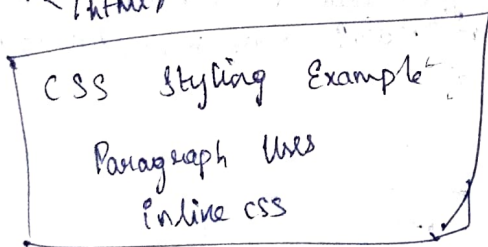
Program:-

```

<html>
<head>
<title> inline & internal
h2 { color: green;
    text-align: center;
    { font-family: 'serif'; version
      color: #444
    }
</style>
</title>
</head>
</html>

```

O.P:-



Result:-

Thus the program was executed

Exp 14:-

Use of absolute positioning create a file.

Program:-

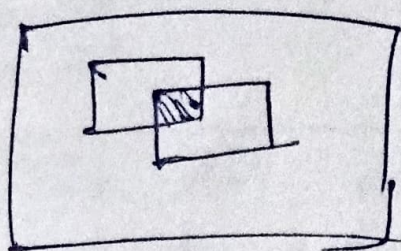
```

<html>
<head>
<title> Absolute positioning </title>
<style>
    box: 300px, 600px
    position: absolute;
    top: 50px;
    left: 50px;
</style>
</html>

```


</head>
</html>

OP:



Result: The program is Executed.

Exp 15:-

Apply a Operating background using CSS.

Program:-

<html>

<head>

<title> background </title>

<style>

body {

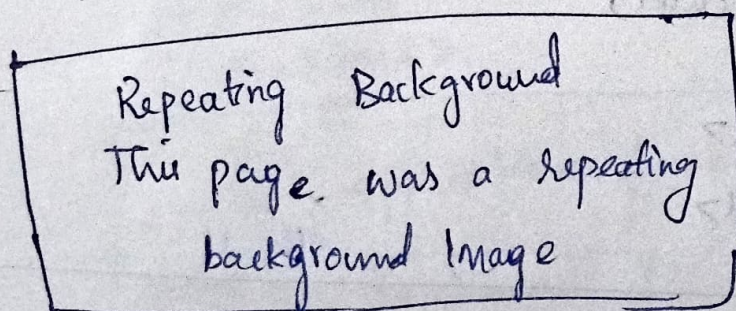
style { </head>

<h1>

<h1>

</html>

OP:-



Result:-

The program is Executed.