#### Assignment

## 1.Execution of program on Day 2

### Using html

```
<!DOCTYPE html>
<html lang="en">
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
   <title>new web</title>
   <h1>welcome all</h1>
src="https://cdn.pixabay.com/photo/2015/04/23/22/00/tree-736885 480.jpg"/
     chennai
      madurai
      Trichy
      Bangalore
      Hyderabad
      Delhi
      Indore
      mumbai
   <a href="https://instagram.com">Instagram</a>
         product name
         product price
         apple
         520
```

```
banana
  450
  grapes
  500
  pineapple
  300
<input type="text" value="name"/>
<input type="submit" value="submit"/>
```

## 2.js file Demo.html

#### demo.js

```
//count
var count=1;
while(count<10){
    console.log("hello");
    count++;
}
//alert
alert("hello all")
//print each alphabets
var s="apple"
var i=0
while(i<s.length){
    console.log(s[i])
    i++
}
//print divisible by 3 and 5 between 5 to 100
for(var i=5;i<=100;i++){
    if(i%3==0 && i%5==0){
        console.log(i)
        }
}</pre>
```

#### Demo.is

```
</script>
  <button type="button" onclick="myFunction()">Click here</button>
</body>
</html>
```

# Output

# Javascript can change the word using html

# 3.python program

```
a=10
b=20
print(a/b)
print(a-b)
print(a+b)
print(id(a))
print(type(a))
list=[1,2,3,4]
print(list)
tup=(1,2,31)
print(tup)
diction={1:"a",2:"b",3:"c"}
print(diction)
```