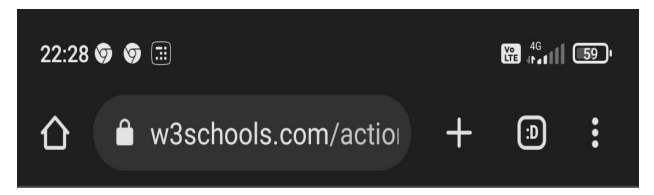
## Assignment 1

Assignment Date	19 September 2022
Student Name	Harish .P
Student Roll Number	820519205015
Maximum Marks	2 Marks

1.create a registration page in html with username, email and phone number and by using POST method display it in next html page.

```
<!DOCTYPE html>
<html>
 <head>
   <title>form</title>
 </head>
 <body>
    <h1>User Registration</h1>
        <div class="container">
    <form action="" method="post">
<label for="Username">Username :</label>
<input type="text" name="name" id="name" placeholder="user name" /><br>
 <label for="email"> Emai :</label>
   <input type="text" name="email" id="email" placeholder="your email"/><br>
<label for="phone number">phone number :</label>
<input type="text" name="phone number" id="phone number"/><br>
<input type="submit" value="submit"/>
</form>
</body>
</html>
Output:
```





## Submitted Form Data

## Your input was received as:

uname=Ayisha &email=ayishabenazirk2911@gmail.com&Phone\_number=9344169690

The server has processed your input and returned this answer.

Note: This tutorial will not teach you how servers are processing input. Processing input is explained in our PHP tutorial.

2 .Develop a flask program which should contain atleast 5 packages used from pypi.org. from flask import Flask,redirect,url\_for,render\_template,request app=Flask(\_name\_)
@app.route('/success/<name>')
def success(name):
 return "welcome %s" %name
@app.route('/login',methods=["POST","GET"])

def login():

if request.method=="POST":

user=request.form["nm"]

if\_\_name\_=='\_main\_':

app.run(debug=True)

return redirect(url\_for('success',name=user))