

Assignment - 1

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

```
<html>
<head>
  <title>
    registration page
  </title>
</head>
<body bgcolor="lightskyblue">
  <br>
  <br>
  <form>
    <h1 style="padding:left;40px">REGISTRATION PAGE</h1>
    <label>User name:</label>
    <input type="text" name="id" placeholder="Enter your name"><br><br>
    <br>
    <label>Email Id:</label>
    <input type="email" id="email" placeholder="Enter your email"><br><br>
    <br>
    <label>Password:</label>
    <input type="password" name="jeevi" placeholder="Enter your password"><br><br>
    <br>
    <label>phone number:</label>
    <input type="text" name="cuntry code" value="+91"><br>
  </form>

</body>
</html>
```

2. Develop a flask program which should contain at least 5 packages used from pypi.org.

```
* python-packages cat utilities/__init__.py
print('utilities packages initialized')
```

```
__all__=['math']
```

```
* python-packages cat utilities/strings/__init__.py
print('utilities.string packages initialized')
```

```
__all__=['str_utils']
```

```
* python-packages cat my_script.py
from utilities import*
from utilities.strings import*
```

```
* python-packages python3.7 my_script.py
utilities packages initialized
utilities.strings packages initialized
```

```
* python-packages mkdir utilities/string/__init__.py
utilities packages initialized
```

```
python(math.add(10,20))
print(str_utils.reverse("ABC"))
```