## **ASSIGNMENT-1**

Student Name	P.JAYASHREE
Student Roll Number	951919CS031
Team ID	PNT2022TMID13229

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

```
Register.html
    <html>
    <head>
              <title> Registration Page</title>
              <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    </head>
    <body>
              <h1>Registration Page</h1>
              <form action="Register.php" method="POST">
              <label for="User Name">User Name:</label>
              <input type="text" name="User Name"> <br/>
        <br/>
              <label for="Email">Email:</label>
              <input type="Email" name="Email"> <br/>>
    <br/>
              <a href="mailto:</a> <a href="label"><a href="https://abel"><a href="mailto://abel"><a href="https://abel"><a href="mailto://abel"><a href="mailto://abel">mailto://abel"><a href="mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto://abel">mailto:
              <input type="Phone Number" name="Phone Number"> <br/>
    <br/>br/>
```

```
<input type="submit" value="Register!">
   </form>
 </body>
 </html>
Register.phpRegister.php
 <?php
 echo "You have submitted, User Name: " . $_POST['User Name'] . ", Email: ".
 $_POST['Email']. " andPhone Number: ".
 $_POST['Phone Number'];
 ?>
 2. Develop a flask program which should contain atleast 5 packages used from
 pypi.org. import os import.
 shutil
 import pytest from flask import render_template,
 render_template_string, request from jinja2.exceptions import
 TemplateNotFound from jinja2.sandbox import SecurityError from
 werkzeug.test import Client
 from CTFd.config import TestingConfig
 from CTFd.utils import get_config, set_config
 from tests.helpers import create_ctfd, destroy_ctfd, gen_user, login_as_user def
 test_themes_run_in_sandbox():
   app = create_ctfd() with
   app.app_context():
     try:
        app.jinja_env.from_string(
                       "{{ (). class . bases [0]. subclasses ()[40]('./test_utils.py').read() }}"
```

```
).render()
    except SecurityError: pass
    except Exception as e: raise e
  destroy_ctfd(app)
def test_themes_cant_access_configpy_attribut es(): app =
  create_ctfd()
  with app.app_context():
                 assert app.config["SECRET_KEY"] == "AAAAAAAAAAAAAAAAAA"
    assert (
      app.jinja_env.from_string("{{ get_config('SECRET_KEY')}
}}").render()## ... source file abbreviated to get to Flask examples ...
      r = client.get("/challenges") assert
      r.status_code ==
      200 assert "Challenges" in r.get_data(as_text=True)r =
      client.get("/scoreboard")
      assert r.status_code == 200
      assert "Scoreboard" in r.get_data(as_text=True) destroy_ctfd(app)
def test_that_request_path_hijacking_works_properly(): app
  = create_ctfd(setup=False, application_root="/ctf")assert
  app.request_class.
  "CTFdRequest"with
  app.app_context():
                 with app.test_request_context("/challenges"):assert
      request.path == "/ctf/challenges" destroy_ctfd(app)
```

```
app = create_ctfd()
     assert app.request_class.__name == "CTFdRequest"
  with app.app_context():
    with app.test_request_context("/challenges"):assert
    request.path == "/challenges" from flask import Flask test_app =
    Flask("test")
    assert test_app.request_class.__name____== "Request"
    with test_app.test_request_context("/challenges"):
      assert request.path == "/challenges"
  destroy_ctfd(app)
def test_theme_fallback_config():
  class ThemeFallbackConfig(TestingConfig):
    THEME FALLBACK = False
  app = create_ctfd(config=ThemeFallbackConfig)try: os.mkdir(os.path.join(app.root_path,
    "themes",
    "foo_fallback")) except OSError:
    pass with app.app_context():
    app.config["THEME_FALLBACK"]
    = False set_config("ctf_theme",
    "foo_fallback")
    assert app.config["THEME_FALLBACK"] == Falsewith
    app.test_client() as client:
      try:
r = client.get("/")
```