Assignments:-

Saturday 17th September (B6M2E-06):-

Trainer Name:-Sai Priya

Batch No:- B6M2E-06

1. Create form of type input text, email, password, radio button text Area, drop down and navigate to success page and display files of form in table (CSS, HTML).

2. For CSS create external style sheet for above task (separate CSS file and link that in html).

3. Create sample program for Flask HTTP methods (list or map and Perform operations of PUT, GET, DELETE and POST.

Friday 16th September morning (B5M1E-05)

Trainer Name: - Shyam

Batch no: - B5M1E-05

1. Create a Flask App

2. Add the Home page, About Page

3. Add the Bootstrap

4. Add the Sign in page and App the Signup Page

Thursday 15th September evening (B2A4E-08)

Trainer Name: - Khusboo

Batch no: - B2A4E-08

1. write code in IDE

2. Run code through command prompt

step 1: open spyder

step 2: write the code

STEP 3: run the code

> You save the file

> change the directory in command prompt (change the file path)

> type in "python filename.py" >> python firstapp.py

Wednesday 14th September afternoon (B3A5E-09)

Trainer Name: - Hanush

Batch No: - B3A5E-09

1) Write a flask program which should display Name , Email, phone and it should display the same details once we hit submit.

2) Write a flask program which should cover cookies, sessions

3) Write a flask program which should display resume details and also have upload resume option

by using file uploading.

Tuesday 13th September afternoon (B2A4E-08)

Trainer Name: - Khusboo

Batch no: - B2A4E-08

Program 1:

Write a python program to test a given number is prime or not.

Program 2:

Write a program to generate odd numbers from m to n using while loop

Program 3:

Write a Python program to display prime number series up to given number.

Program 4;

Write a Python program to generate Fibonacci series.

Monday 12th September morning (B1M3E-01)

Trainer Name: - Shyam

Batch No: - B1M3E-01

Hi all, Students Here is Assignment 1 :- Develop a

sample homepage with html, CSS which should include banner, image & description about yourself

and contact form.

Here is the link for reference for the task of how your html page will be : <https://superdevresources.com/wp-content/uploads/2021/01/right-resume-screenshot.png>

Monday 12th September Afternoon (B1A3E-07)

Trainer Name: - Khusboo

Batch No: - B1A3E-07

Module 3 : Python Assignment

Consider a list (list = []). You can perform the following commands:

insert i e: Insert integer at position .

print: Print the list.

remove e: Delete the first occurrence of integer .

append e: Insert integer at the end of the list.

sort: Sort the list.

pop: Pop the last element from the list.

reverse: Reverse the list.

Initialize your list and read in the value of followed by lines of commands where each command will be of the types listed above. Iterate through each command in order and perform the corresponding operation on your list.

Write a Calculator program in Python?

Write a program to concatenate, reverse and slice a string?

Why is Python a popular programming language?

What are the other Frameworks that can be used with python?

Full form of WSGI?

Monday 19th September Afternoon (B1A3E-07)

Trainer Name: - Khusboo

Batch No: - B1A3E-07



Monday 19th September evening (B5A1E-11)

Trainer: - Krishna Chaitanya

Batch no: - B5A1E-11

1. Create User table with email,username,roll number, password.

2. Perform UPDATE,DELETE Queries with user table

3. Connect python code to db2.

4. Create a flask app with registration page, login page and welcome page. By default load the registration page once the user enters all the fields store the data in database and navigate to login page.Authenticate user with username and password. If the user is valid show the welcome page

Mondya (19th Sept),Tuesday (20 Sept), Wednesday (21 Sept)

Trainer: - Shyam

Batch no: - B1M3E-01

Batch no: - B2M4E-02

Batch no: - B3M5E-03

Previous assignment: - 1. Create a Flask App

2. Add the Home page, About Page

3. Add the Bootstrap

4. Add the Sign in page and App the Signup Page + (add database)