**TASK-1-Reflection:**

**1) What would be an ideal bootstrap grid for a web page that has a page title and a registration form?**

**Ans)** An ideal bootstrap grid for a web page that has a title and a registration form is dividing the grid into col-6,col-3,col-3.

**2) Which html tags are required for creating the registration web page?**

**Ans)** div tag, form tag, input tag, button tag.

**3) Do we need CSS for this task?**

**Ans)** Yes, we need CSS for this task.

**4) Do we need JavaScript for this task?**

**Ans)** Yes

**Task-2-Reflection:**

**1) How does app.route work?**

**Ans)** If provide a route name in app.route, the flask server will navigate to the specific page when we type the route name we provided in the app.route. The basic function of app.route is navigate to a particular route when the user click on the provided route name.

**2) Which module in Flask is useful to render the HTML page created in the previous step?**

**Ans)** render\_template module is used to render the HTML page created in the previous step.

**3) Where should we put the HTML file so that Flask can send it to the browser?**

**Ans)** We need to place out HTML files in templates folder/directory in the root flask application package.

**Task-3-Reflection:**

**1) How do we differentiate between GET and POST requests using app.route?**

**Ans)** The GET method is used to get the data without changing anything. The POST method is used to submit the form data to the Flask server.

**2) Which object in Flask provides access to the form fields submitted from the browser?**

**Ans)** request object provides access to the form fields submitted from the browser.

**3) How to render the form data on the webpage that is sent as a response?**

**Ans)** The form data is sent to flask server using POST method. By using request object in flask we get the form data response and store it in a variable. After that we can display the form data in the web browser.