**ICP5 Report**

Venkata Naga Sai Srikanth Gollapudi – [sggc9@umsystem.edu](mailto:sggc9@umsystem.edu)

github: [https://github.com/GollapudiSrikanth/WebMobileSpring2022/tree/main/Web/ICP](https://github.com/GollapudiSrikanth/WebMobileSpring2022/tree/main/Web/ICP43)5

Mangi Varun Reddy - [vmf9p@umsystem.edu](mailto:vmf9p@umsystem.edu)

github: [https://github.com/MangiVarunReddy/Webcourse/tree/main/Web\_part/ICP](https://github.com/MangiVarunReddy/Webcourse/tree/main/Web_part/ICP21)5

**Task Performed**

1. Created an angular project for to-do-application, where we need to design the mockup.
2. Using the Bootstrap framework created a container for the mock up.
3. In the container, used cards to show the to do list of items
4. Each of the card consists of card body in which we have created a paragraph tag which shows the item whether is done or pending.
5. For the paragraph tag we used card-text class where we have written the content in the card.
6. Numbers are enclosed in span tag with the respective style classes are applied and written in the app-component.css
7. Created another angular project for event countdown which named as lesson5.
8. In this project we have used Date api an setInterval Api which we used to set the timer fo the event.
9. Using interpolation we are updating the countdownDate and the event date.
10. The logic behind the countdown date is that we are taking the event date in the date variable.
11. Counting the remaining months,days,hours,minutes and seconds to the event date and finally placing everything in the countdownDate.
12. Finally will check if it is the earlier date than todays date i.e, event date has been passed it show’s expiry notification to the user.

**OutCome**

From this task we were able to create a angular project and designed a mockup by integrating the bootstrap dependency and created a countdown timer which shows time left for the event.

**Task Distribution**

Work Contributed was equally distributed together.

**Code Snippets:**

1. **MockUpDesign**

A picture containing background pattern

Description automatically generated

Text

Description automatically generated

A screenshot of a computer

Description automatically generated

1. **Event Countdown Timer**

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

**Task Screenshots:**

A screenshot of a computer

Description automatically generated

A picture containing application

Description automatically generated