# PUSL2021

# Computing Group Project

## Group Details

* **In PUSl 2021 a group should contain maximum of six members and minimum of three members.**

**Each member will automatically become group leader and following roles are available to select**

**Project and Group leader**

* **Planning Leader**
* **Technical leader**
* **Programming leader**
* **Quality leader**
* **Testing and**

**In final coursework report each group should mention workload matrix along with the roles of the group members.**

## Project and Group Leader

* Group leader is responsible for group management and assigning cause other members along with communication

## Planning Leader

* Your responsible to plane the entire project based on project start and end date and also to meet interring deadlines of the projects

## Technical Leader

* This person is responsible identifying and defining technologies in the project with proper justifications
* The entire project will develop based on identifying technologies by technical leader because of that technology should feasible.

## Programming Leader

* This person is responsible for the entire project development by dividing programming task in between other members
* This person is responsible of using version controlling in the entire project development and each member should contribute using their personal account.

## Quality Leader

* This person is responsible of the quality in the develop application but ensuring the project out comes quality.

## Testing and maintenance leader

* This person is responsible for the final project delivery with out ant bugs or errors.
* Also this person should have a clear maintenance plane for the develop project.

### Task 1

The 27/9/2023 you should submit your group details to your Plymouth dle by role of each member.

## ***Project plan and project proposal***

* TO achieve the final objective the entire project should be break down inti small achievable and feasible task
* When breaking down the project you can consider about the submission which relabel to sem1 and sem2.
* Since this is a group project each group member contribute with different development to track that time sheets can be use.

Task

Create a time sheet by using one of the above technology’s for your project

After create the time sheets task should be add to by mention the responsible person including the dead line is 20th oct 2023

Task 2

Technical and functional specification

* When adding task to time task there should be a recourse person how is responsible of completing you task
* There are some dependencies in between the task because of that each task should be complete with in the given time line

Task

List down the steps that you should follower when starting computing project

Task

Explain what is ment by feasibility testing in computing project

When planning the project complete the risky work at the beginning by spending more time rather than keeping it till end

If some things goes wrong you have more time to sort out in above method

At the project planning stage you should create a budget plan report

Inside the project use all available online recourse/tools such as database, abi, frameworks etc

Each group should come up with gant chart for the project by maping down agans to time line also mentioning the responsible person

Gant chart will help you to identify weather you should