

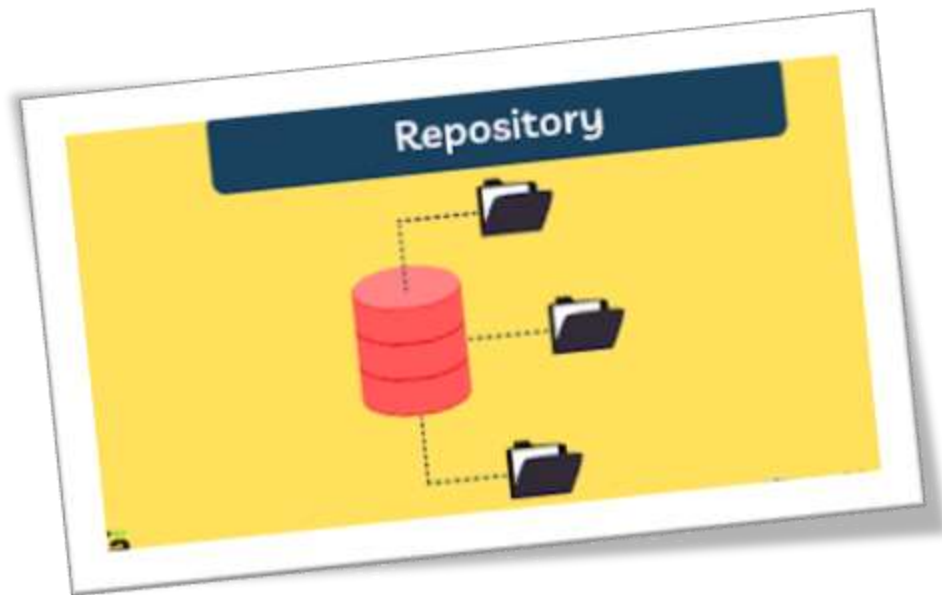
GitHub Repository (Include your project and allow the public to access it. The link should be provided here for the examiner to evaluate)



Steps for how to create GitHub Repository

- Create a GitHub account if don't have one already.
- Create a new repository by clicking on the "New" button on GitHub homepage.
- Give repository a name and a description that reflects the purpose of project.
- Choose whether want to make repository public or private. For this project, I may want to make it public so that others can access and contribute to it.
- Initialize repository with a README file that provides an overview of project, its goals, and how to use it.
- Commit code to the repository by either uploading it directly or using Git commands.
- Create different branches for different features or versions of code.

- Add documentation, tests, and other supporting files to repository to make it more accessible and user-friendly.
- Share the link to repository with others so that they can access and contribute to it.



This link is to a GitHub repository for this project that implements Multilevel Queue (MLQ) CPU Scheduling with a mitigation strategy for CPU starvation.

<https://github.com/Vimukthika/-Multilevel-Queue-MLQ-CPU-Scheduling>

Git Repository Setup

