CONTRIBUTING:

We greatly appreciate your interest in contributing to the MSc Workflow and Documentation System. Your contributions can help improve the project and make a positive impact on the academic community. Here's how you can get involved:

Pulling and Pushing Changes:

Fork the Repository:

Start by forking the MSc Workflow and Documentation System repository to your own GitHub account. This will create a copy of the repository under your account.

Clone Your Fork:

Clone your forked repository to your local machine using the following command:

<<Code>>

git clone https://github.com/your-username/msc-workflow-document-ms.git

cd msc-workflow-document-ms

<<EndCode>>

Pull Changes from Upstream:

Before you start making changes, it's a good practice to synchronize your repository with the original repository. This ensures you have the latest updates:

<<Code>>

git remote add upstream https://github.com/darpankattel/msc-workflow-document-ms.git

git fetch upstream

git merge upstream/main

<<EndCode>>

Make Your Contributions:

Create a new branch for your changes:

<<Code>>

git checkout -b your-branch-name

<<EndCode>>

Make your desired changes to the project.

Push Your Changes:

Once you're done with your changes, push them to your forked repository:

<<Code>>

git push origin your-branch-name

<<EndCode>>

Create a Pull Request:

Go to your fork on GitHub and click on "New Pull Request". Describe your changes and submit the pull request. We'll review your contributions and merge them if they align with the project's goals.

Important Note:

While we encourage contributions, please keep in mind that we may not be able to provide ongoing support for the project. Considering this, it's recommended that contributors create their own repositories for their work. This ensures that you have control over your contributions and can continue maintaining them independently if necessary.

Thank you for considering contributing to the MSc Workflow and Documentation System. Your efforts can make a valuable difference in advancing academic workflow automation.