Hey Vaibhav,

We had a talk over the phone a couple of weeks back, I was beautifully instructed to make a “*website for searching movies and finding details about the movies*”. I took upon the task with a lot of enthusiasm and I feel proud to announce that the work assigned to me has been completed before the due date. All the functionality as per the instruction document is met except for the pagination since I would want my user to fall for my vast variety of movies offered, and go for the endless scrolling loop similar to what we find on **Instagram** and **tick-tok**.

Lets me iterate over the strong attributes of my project.

1. The website is fully responsive.
2. There is complete and solid functionality.
3. The use of all the latest tech stacks, libraries and frameworks such as Node, express, bootstrap, materialise, jQuery etc.
4. The code readability has been prioritized throughout the development, hence can we visualise through the extensive commenting and native nomenclature of the ID’s and classes.
5. The project life cycle can be closely verified since it was linked to a version control system aka GITHUB.
6. The website is live on the world wide web and can be used real-time by users since hosted on Heroku.
7. To showcase collaborative skills, I have added one contributor to the GitHub repository.
8. The website is in the state of permanent beta which means, I have passed on the project to my juniors who wish to work on it.

This project has been a great learning curve for me , looking forward to learning a lot more in the summer with UNI.

KSHITIJ DHYANI

Link to the GitHub Repo: <https://github.com/wimpywarlord/uni_internship_project>

Link to the live website: <https://movifyme.herokuapp.com/>