final project

Erfan Tajik

 $January\ 29,\ 2024$

Contents

1	Git and Github													:	
	1.1	Repository Initialization and Commits													
	1.2	GitHub Actions for LaTeX Compilation													
2	Exp	Exploration Tasks													
	2.1	Vim Advanced Features													

1 Git and Github

1.1 Repository Initialization and Commits

i make new repo in github, then i go to actions section and add new action and copy action file from milli repo and paste it, then i clone the project on my system, create new doc.tex file and push it

1.2 GitHub Actions for LaTeX Compilation

To create a lightweight tag (just a pointer to a commit), use:

\$git tag [tagname]

To push a single tag to GitHub, use:

\$git push origin [tagname]

by the action that we add in last section when we push in github with a new tag, github automatically compile our file and release it.