Steps of Github Tasks

1. Cloning from repository

2. Commit and pushing to my branch

```
git-oithub-exam git commit -m "Updated part 1" -m "added table of contents , project title and picture" -m "ref#30061" [sajal b394772] Updated part 1
2 files changed ,14 insertions(*), 1 deletion(-) create mode 1096444 Picture png git remote add origin git@github.com:sajal-halder/git-github-exam.git error: remote origin altready exists.
git-github-exam git remote add sajal git@github.com:sajal-halder/git-github-exam.git git-github-exam git push -u sajal sajal frumerating objects: 100% (6/6), done.
Gounting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compression using up to 8 threads
Compression gobjects: 100% (4/4), done.
Writing objects: 100% (4/4), 64.99 Rile | 252.00 kiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
remote: remote: create a pull request for 'sajal' on Github by visiting: remote: https://github.com/sajal-halder/git-github-exam/pull/new/sajal
remote:
To github.com:sajal-halder/git-github-exam.git
* [new branch] sajal -> sajal
branch 'sajal' set up to track 'sajal'sajal'.
bjit * git-github-exam objects 'sajal' in pwsh at 09:03:50
```

3. Content of md file

```
# Table of Contents :
1. Project's Title
2. Project Description
3. Installation
4. Contributors

## Project's Title
_This is the name of the project. It describes the whole project in one sentence, and helps people understand what the main goal and aim of the project is._

![alt text for screen readers](/Picture.png)
---
```