

## INSTRUCTIONS:

---

### Goal of the Project:

In Class 26 you have learnt about Gitbash, creating a repository, and committing code to the repository.

In this project you have to update the README.md file to write a story in your own words, commit it by writing your name in the message. Then finally push it on github.

### Story:

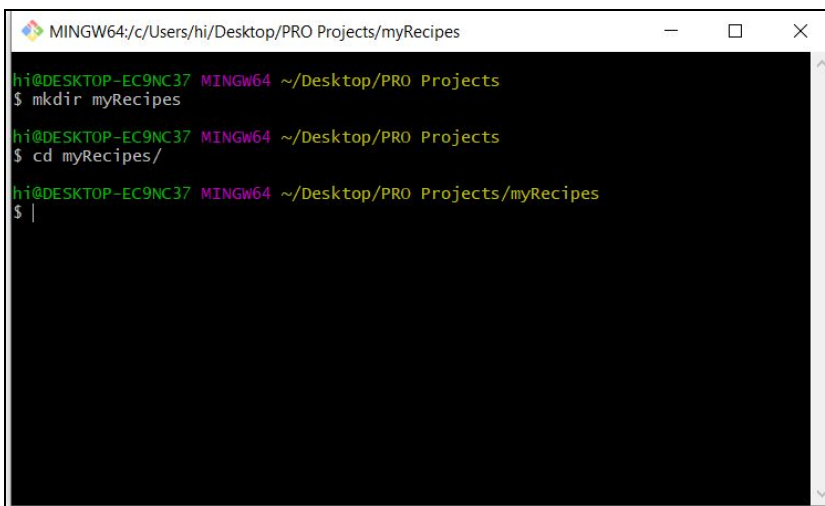
You are a world famous chef! Create the recipe for a food dish and upload it to Github.

### Getting Started:

1. Create a new repository on Github.
2. The name of this repository should be the name of your dish.  
For example: Red Velvet Cake

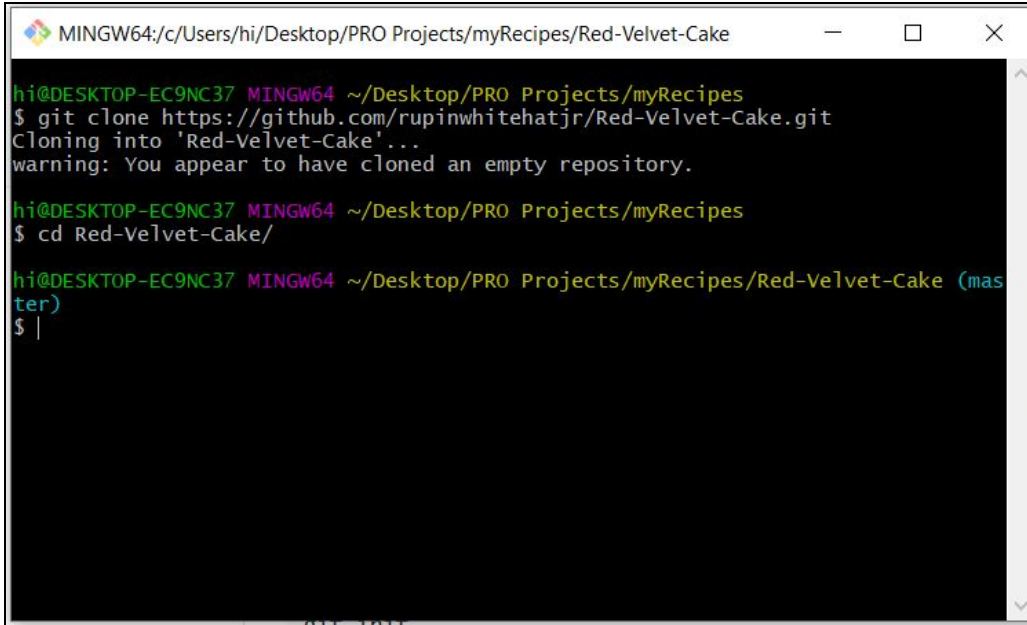
### Specific Tasks to complete the Project:

1. Open **Gitbash** or terminal according to your operating system.
2. Create a folder **MyRecipes** as shown.
3. Open the MyRecipes folder.



```
MINGW64:/c:/Users/hi/Desktop/PRO Projects/myRecipes
hi@DESKTOP-EC9NC37 MINGW64 ~/Desktop/PRO Projects
$ mkdir myRecipes
hi@DESKTOP-EC9NC37 MINGW64 ~/Desktop/PRO Projects
$ cd myRecipes/
hi@DESKTOP-EC9NC37 MINGW64 ~/Desktop/PRO Projects/myRecipes
$ |
```

4. Clone your repository created at the start of your project.



```
MINGW64:/c:/Users/hi/Desktop/PRO Projects/myRecipes/Red-Velvet-Cake
hi@DESKTOP-EC9NC37 MINGW64 ~/Desktop/PRO Projects/myRecipes
$ git clone https://github.com/rupinwhitehatjr/Red-Velvet-Cake.git
Cloning into 'Red-Velvet-Cake'...
warning: You appear to have cloned an empty repository.
hi@DESKTOP-EC9NC37 MINGW64 ~/Desktop/PRO Projects/myRecipes
$ cd Red-Velvet-Cake/
hi@DESKTOP-EC9NC37 MINGW64 ~/Desktop/PRO Projects/myRecipes/Red-Velvet-Cake (master)
$ |
```

5. Open the folder created in **VS Code**.
6. Create a **README.md** file to explain what the recipe is.
7. Create an **ingredients.md** file to write down the ingredients of the recipe.
8. Create a **recipe.md** file to write down the step by step recipe.

### Submitting the Project:

1. **Upload** your completed project to your own github account.
2. Enable **Github** pages for the repository.
3. Copy and paste the link to the github pages in the Student Dashboard against the correct class number.

## Hints

1. The files with a **.md** extension are called Markdown files.
  - This is used to create formatting, bold letters, lists, images etc, you can learn about the Markdown rules from [here](#).

**REMEMBER...** Try your best, that's more important than being correct.

After submitting your project your teacher will send you feedback on your work.

————— xxx ————— xxx ————— xxx ————— xxx ————— xxx —————