The steps to create a GIT repository named with enrollment number, and then create two folders named `Assignment\_1` and `Assignment\_2` within that repository:

**Steps:**

1. Create a New Repository Locally

- Open your terminal or command prompt.

- Navigate to the directory where you want to create the repository.

- Use the following command to create a new directory with your enrollment number as the repository name (replace `<enrollment\_number>` with your actual enrollment number):

```bash

mkdir <enrollment\_number>

cd <enrollment\_number>

```

2. Initialize a Git Repository:

- Now, initialize the directory as a Git repository:

```bash

git init

```

3. Create Two Folders:

- Inside this newly created repository, create two folders named `Assignment\_1` and `Assignment\_2`:

```bash

mkdir Assignment\_1

mkdir Assignment\_2

```

4. Check Status:

- To check the status of the repository and view the untracked folders/files:

```bash

git status

```

- This will show you the folders `Assignment\_1` and `Assignment\_2` as untracked.

5. Add Folders to Git:

- Add the folders to the staging area:

```bash

git add Assignment\_1

git add Assignment\_2

```

6. Commit Changes:

- Commit the changes with a meaningful message:

```bash

git commit -m "Added Assignment\_1 and Assignment\_2 folders"

```

7. Create a Word File with the Steps:

- Open a text editor or a word processor of your choice.

- Write down each step of this task in a clear and organized manner.

- Save the file with a descriptive name like `git\_repo\_setup\_steps.docx`.

8. Add Word File to the Repository:

- Move the word file into your repository folder (the folder with your enrollment number).

```bash

mv /path/to/git\_repo\_setup\_steps.docx /path/to/your/enrollment\_number/

```

- Add the file to the staging area:

```bash

git add git\_repo\_setup\_steps.docx

```

9. Commit Word File:

- Commit the changes with a relevant message:

```bash

git commit -m "Added word file with steps for creating repository"

```

10. Check Repository Status:

- Finally, to ensure everything is committed:

```bash

git status

```