**Day 10 - Github Assignment**

**Date: 25-04-2022**

**Exercise 1**

**Name:** R Bharath

**Created the Repository in the Github Account:**

**A screenshot of a computer screen

Description automatically generated**

**Pulled the repository from remote to local:**

**Text

Description automatically generated**

**Added the project to the Local Repository and configured all the necessary git settings:** Such as git config, git user.name, git user.email, git add <files>, git commit and finally git push

**Finally we can see the pushed local project to remote repository:**

A screenshot of a computer screen

Description automatically generated with medium confidence

**Created the new branch:**

**Text

Description automatically generated**

**Adding a new feature to the new project in the training(new branch):**

**Text

Description automatically generated**

**New Branch merged with Master Branch with updated code:**

**Text

Description automatically generated**

**Pushed the local repository to remote repository**

**A screenshot of a computer

Description automatically generated with medium confidence**

**Exercise 2**

**Created the new repository:**

A screenshot of a video game

Description automatically generated

**Using the following commands pushed the code to the Github Repo:**

1.sudo git clone “<https://github.com/bharathram1225/github-Training-Assignment.git>”

2. git init

3. git config –global user.name “R Bharath”

4. git config –global user.email “bharathram1225@gmail.com”

5. git remote set-url origin “git@github.com:bharathram1225/github-Training-Assignment.git”

6. git push -u origin main