

## Set Up and Configure GitHub Repository:

The screenshot shows a web browser displaying the GitHub repository page for 'Project1' by user 'nknaveengowda'. The repository is public and has 1 branch (main) and 0 tags. The file list shows four files: 'PracticeProject1.docx', 'PracticeProject2.docx', 'PracticeProject3.docx', and 'README.md'. The 'README.md' file is selected, showing the title 'Project1' and the content 'To Set Up and Create a Git Repository'. The right sidebar contains sections for 'About', 'Releases', and 'Packages'. The 'About' section includes a 'To Set Up and Create a Git Repository' link. The 'Releases' section shows 'No releases published' and a link to 'Create a new release'. The 'Packages' section shows 'No packages published'. The bottom of the browser window shows the Windows taskbar with the date and time as 11:33 AM on 28-Nov-23.

```
MINGW64/c/Users/ADMIN/PracticeProject

ADMIN@DESKTOP-6P22Q5P MINGW64 ~/PracticeProject (master)
$ git config --global user.name "nknaveengowda"

ADMIN@DESKTOP-6P22Q5P MINGW64 ~/PracticeProject (master)
$ git config --global user.email "nknaveengowda99@gmail.com"

ADMIN@DESKTOP-6P22Q5P MINGW64 ~/PracticeProject (master)
$ git remote add origin
```

```
aDMIN@DESKTOP-6P22Q5P MINGW64 ~/PracticeProject (main)
$ git config --global user.email nknaveengowda99@gmail.com
```

```
aDMIN@DESKTOP-6P22Q5P MINGW64 ~/PracticeProject (main)
$ git remote add origin https://github.com/nknaveengowda/Project1
error: remote origin already exists.
```

```
aDMIN@DESKTOP-6P22Q5P MINGW64 ~/PracticeProject (main)
$ git branch -M main
```

```
aDMIN@DESKTOP-6P22Q5P MINGW64 ~/PracticeProject (main)
$ git push-u origin main
git: 'push-u' is not a git command. See 'git --help'.
```

```
aDMIN@DESKTOP-6P22Q5P MINGW64 ~/PracticeProject (main)
$ git push -u origin main
To https://github.com/nknaveengowda/Project1
```