

# What we will do

## 1) Admin work:

- **Create a new main repo**
  - `git init` // initialize empty repo
  - `git remote add origin <repo link>` // add repo to folder dir

---

- **Create second repo ( develop )**
  - `git checkout -b develop` // created new repo inside main
  - `git push -u origin develop`

---

- **Invite members**

---

- **Also admin can create sub branches like members ...**
  - `git checkout develop` // moved to develop branch
  - `git checkout -b feature/file-name` // create new sub-branch inside develop
  - `git push -u origin feature/username`

## 2) User work:

- **Accept admin invite**

---

- **Clone the repo** (created by admin)
  - `git clone <repo link>`

---

- **Move to develop branch**
  - `git checkout develop`

---

- **Create new sub-branch inside develop**  
( feature/file-name.html )
  - `git checkout -b feature/about.html`

---

- **Then push that html file inside the sub-branch**
  - `git add .`
  - `git commit -m "Added about.html"`
  - `git push -u origin feature/about.html`

- 
- **Then goto github - make a PR pull request**  
( select develop <<<< >>>> created sub-branch)

- 
- **Admin will approved your request**  
( now the file you created is in develop branch)

- 
- **At last admin will push the develop code to main branch and live**
-