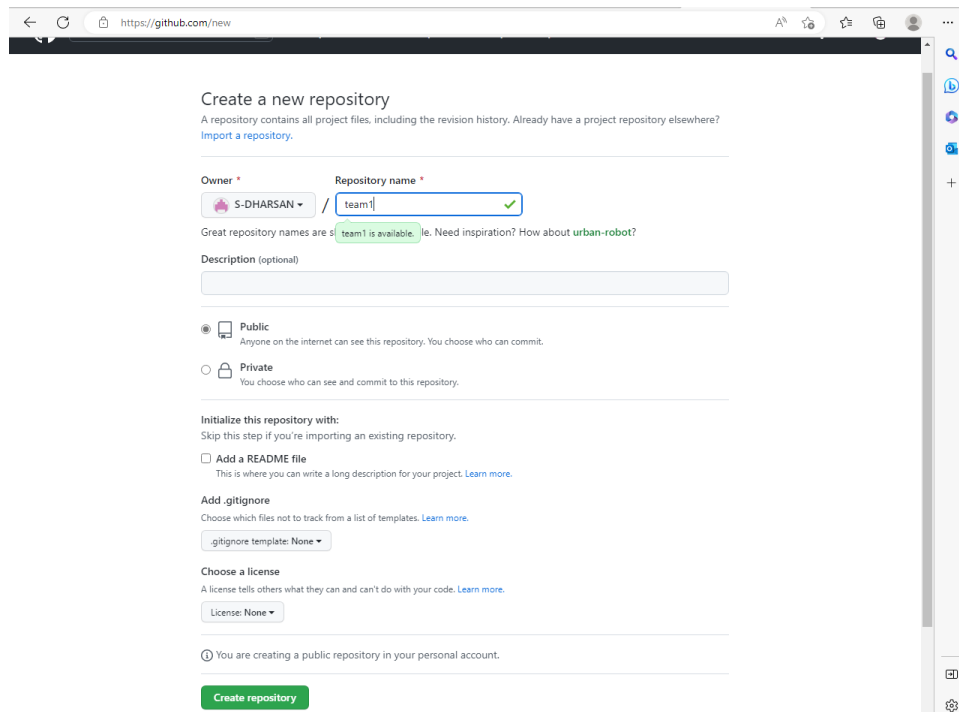


NAME: DHARSAN S

INTERN ID: INT00811

GitHub

1. Create a Repository in GitHub.



Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere?
[Import a repository.](#)

Owner ^{*} S-DHARSAN / Repository name ^{*} team1 ✓

Great repository names are [team1 is available](#). Need inspiration? How about [urban-robot](#)?

Description (optional)

☒ Public
Anyone on the internet can see this repository. You choose who can commit.

☐ Private
You choose who can see and commit to this repository.

Initialize this repository with:
Skip this step if you're importing an existing repository.

☒ Add a README file
This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore
Choose which files not to track from a list of templates. [Learn more.](#)
gitignore template: None

Choose a license
A license tells others what they can and can't do with your code. [Learn more.](#)
License: None

🔔 You are creating a public repository in your personal account.

Create repository

2. Configure --global username and user email

```
dharsan.shanmuga@Aspire1145 MINGW64 /f/Python/Application
$ git config --global user.name "S-DHARSAN"

dharsan.shanmuga@Aspire1145 MINGW64 /f/Python/Application
$ git config --global user.email dharsanmp@gmail.com
```

3. Type "git init" and it will initialize a .git repository locally.

```
dharsan.shanmuga@Aspire1145 MINGW64 /f/  
Python/Application  
$ git init  
Initialized empty Git repository in F:/  
Python/Application/.git/
```

4. Add Remote Origin.

```
dharsan.shanmuga@Aspire1145 MINGW64 /f/Python/Application (master)
$ git remote add origin https://github.com/IAS-Team1/team1.git
```

5. Type "git add ." command and all your files to commit.

```
dharsan.shanmuga@Aspire1145 MINGW64 /f/Python/Application (Dharsan)
$ git add .
```

6. Type 'git commit -m "first Commit"'

```
dharsan.shanmuga@Aspire1145 MINGW64 /f/Python/Application (Dharsan)
$ git commit -m "first commit"
[Dharsan (root-commit) 02c163c] first commit
12 files changed, 347 insertions(+)
create mode 100644 Availability.py
create mode 100644 Billing.py
create mode 100644 Home.py
create mode 100644 LogIn.py
create mode 100644 Main.py
create mode 100644 SignUp.py
create mode 100644 __pycache__/Availability.cpython-311.pyc
create mode 100644 __pycache__/Billing.cpython-311.pyc
create mode 100644 __pycache__/Home.cpython-311.pyc
create mode 100644 __pycache__/LogIn.cpython-311.pyc
create mode 100644 __pycache__/SignUp.cpython-311.pyc
create mode 100644 myCsv.csv
```

7. Type “git push origin master” to push the code into the repository.

```
dharsan.shanmuga@Aspire1145 MINGW64 /f/
Python/Application (Dharsan)
$ git push origin Dharsan
info: please complete authentication in
your browser...
Enumerating objects: 15, done.
Counting objects: 100% (15/15), done.
Delta compression using up to 4 threadsCompressing objects: 100% (15/15), done.
Writing objects: 100% (15/15), 11.61 KiB | 1.66 MiB/s, done.
Total 15 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'Dharsan' on GitHub by visiting:
remote:   https://github.com/IAS-Team1/team1/pull/new/Dharsan
remote:
To https://github.com/IAS-Team1/team1.git
 * [new branch]      Dharsan -> Dharsan
```

8. Files pushed into repository

The screenshot displays the GitHub interface for the repository 'S-DHARSAN / team1'. The repository is public and has 0 stars, 1 watching, and 0 forks. The main content area shows a list of files pushed via upload, including 'Availability.py', 'Billing.py', 'Home.py', 'Login.py', 'Main.py', 'SignUp.py', and 'myCsv.csv'. Each file has a link to 'Add files via upload' and a timestamp of '1 minute ago'. The repository also has a 'Go to file' button and an 'Add file' dropdown menu. On the right side, there are sections for 'About', 'Releases', and 'Packages', all of which are currently empty. At the bottom, there is a prompt to 'Add a README' to help people understand the project.