

ASSIGNMENT – 2

ADVANCED SOFTWARE ENGINEERING

Submitted to

Fr. Dr. Rubin Thottupurathu Jose

MCA DEPARTMENT

Submitted by

Bensy Benny

1st Year MCA A

Roll no: 40

Create Repository:

The screenshot shows the GitHub 'Create a new repository' page. The browser tabs include 'GitHub @jettybenny', 'Inbox (123) - bensy', 'Google Account', 'AES-S- BENSY BE...', 'Assignment_1_39%', 'Compare - KIIT-DL', 'Create a New Rep...', and 'GitHub'. The address bar shows 'github.com/new'. The page has a dark header with a search bar and navigation links: 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. The main content area is titled 'Create a new repository' and includes a sub-header: 'A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)'. Below this, there are two input fields: 'Owner' (set to 'BensyBenny') and 'Repository name' (set to 'Assignment2' with a green checkmark). A note says: 'Great repository names are short and memorable. Need inspiration? How about [fantastic-palm-tree?](#)'. There is a 'Description (optional)' text area. Below that are two radio buttons for visibility: 'Public' (selected) and 'Private'. The 'Public' option has a sub-note: 'Anyone on the internet can see this repository. You choose who can commit.' The 'Private' option has a sub-note: 'You choose who can see and commit to this repository.' Under the heading 'Initialize this repository with:', there is a note: 'Skip this step if you're importing an existing repository.' There are three checkboxes: 'Add a README file' (unchecked), 'Add .gitignore' (unchecked), and 'Choose a license' (unchecked). Each checkbox has a sub-note. At the bottom is a green 'Create repository' button. The Windows taskbar at the bottom shows the search bar and various application icons.

Owner ^{*} Repository name ^{*}

BensyBenny / Assignment2 ✓

Great repository names are short and memorable. Need inspiration? How about [fantastic-palm-tree?](#)

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.](#)

☐ Choose a license
A license tells others what they can and can't do with your code. [Learn more.](#)

Create repository

Push SRS Document:

The screenshot shows the GitHub repository page for 'BensyBenny / Assignment2'. The browser tabs include 'GitHub @jettybenny', 'Inbox (123) - bensy', 'Google Account', 'AES-S- BENSY BE...', 'Assignment_1_39%', 'Compare - KIIT-DL', 'BensyBenny/Assign...', and 'GitHub'. The address bar shows 'github.com/BensyBenny/Assignment2'. The page has a dark header with a search bar and navigation links: 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. The repository name 'BensyBenny / Assignment2' is displayed at the top, along with 'Unwatch', '1', 'Star', '0', and 'Fork', '0'. Below the repository name are tabs for '<> Code', 'Issues', 'Pull requests', 'Actions', 'Projects', 'Wiki', 'Security', 'Insights', and 'Settings'. The 'Code' tab is selected. Below the tabs, there are buttons for 'Go to file', 'Add file', and 'Code'. The repository content shows a file 'srs.pdf' with a commit hash '2cea9c9', a commit time '8 minutes ago', and '1 commit'. Below the file list is a blue box with the text 'Help people interested in this repository understand your project by adding a README.' and a green 'Add a README' button. On the right side, there are sections for 'About' (with the text 'No description, website, or topics provided.'), 'Releases' (with the text 'No releases published' and a link 'Create a new release'), and 'Packages' (with the text 'No packages published' and a link 'Publish your first package'). The footer of the page includes '© 2021 GitHub, Inc.' and various links: 'Terms', 'Privacy', 'Security', 'Status', 'Docs', 'Contact GitHub', 'Pricing', 'API', 'Training', 'Blog', and 'About'. The Windows taskbar at the bottom shows the search bar and various application icons.

BensyBenny / Assignment2

Unwatch 1 Star 0 Fork 0

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

master 1 branch 0 tags

Go to file Add file Code

BensyBenny srs 2cea9c9 8 minutes ago 1 commit

srs.pdf srs 8 minutes ago

Help people interested in this repository understand your project by adding a README. Add a README

About
No description, website, or topics provided.

Releases
No releases published
[Create a new release](#)

Packages
No packages published
[Publish your first package](#)

© 2021 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

Command Line Code:

```
MINGW64/c/Users/user/OneDrive/Desktop/aes
$ git commit -m "srs"
Author identity unknown

*** Please tell me who you are.

Run

  git config --global user.email "you@example.com"
  git config --global user.name "Your Name"

to set your account's default identity.
Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'user@LAPTOP-PI4T32SC.(none)')
user@LAPTOP-PI4T32SC MINGW64 ~/OneDrive/Desktop/aes (master)
$ git config --global user.email "bensybenny2022@mca.ajce.in"
user@LAPTOP-PI4T32SC MINGW64 ~/OneDrive/Desktop/aes (master)
$ git config --global user.name "BensyBenny"
user@LAPTOP-PI4T32SC MINGW64 ~/OneDrive/Desktop/aes (master)
$ cd aes
bash: cd: aes: No such file or directory
user@LAPTOP-PI4T32SC MINGW64 ~/OneDrive/Desktop/aes (master)
$ ls
srs.pdf
user@LAPTOP-PI4T32SC MINGW64 ~/OneDrive/Desktop/aes (master)
$ add srs.pdf
bash: add: command not found
user@LAPTOP-PI4T32SC MINGW64 ~/OneDrive/Desktop/aes (master)
$ git add srs.pdf
user@LAPTOP-PI4T32SC MINGW64 ~/OneDrive/Desktop/aes (master)
$ git commit -m "srs"
[master (root-commit) 2ceafc9] srs
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 srs.pdf
user@LAPTOP-PI4T32SC MINGW64 ~/OneDrive/Desktop/aes (master)
$ git remote add hub https://github.com/BensyBenny/Assignment2.git
user@LAPTOP-PI4T32SC MINGW64 ~/OneDrive/Desktop/aes (master)
$ git push hub master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 1006.02 KiB | 282.00 KiB/s, done.
Total 3 (delta 0); reused 0 (delta 0); pack-reused 0
To https://github.com/BensyBenny/Assignment2.git
 * [new branch]      master -> master
user@LAPTOP-PI4T32SC MINGW64 ~/OneDrive/Desktop/aes (master)
$
```

<https://github.com/BensyBenny/Assignment2.git>