

PROJECT OVERVIEW

```
jr@jr-ThinkPad-X1-Carbon-Gen-12:~/Documents/cs410/Minnie8B/Explore-Minnie$ ./tutor.sh
Welcome to the Minnie Server, this project will help you gain experience with backend development.
Let's begin by locating the hello project directory, use the command: cd hello_project/
(Minnie) /home/jr/Documents/cs410/Minnie8B/Explore-Minnie $ cd hello_project/
You have successfully moved into the hello project directory!

You should now be in the hello project folder, you can verify this by using the pwd command, try it now.
(Minnie) /home/jr/Documents/cs410/Minnie8B/Explore-Minnie/hello_project $ pwd
/home/jr/Documents/cs410/Minnie8B/Explore-Minnie/hello_project

Now that we've verified we are in the right place, let's explore the files in this directory.
Using "ls -l" take a look at the files in this directory, then use the command "cat <filename>" To print the contents of a file.
(Minnie) /home/jr/Documents/cs410/Minnie8B/Explore-Minnie/hello_project $ ls -l
Listing contents of /home/jr/Documents/cs410/Minnie8B/Explore-Minnie/hello_project:
total 4
drwxrwxr-x 3 jr jr 4096 Apr 30 12:51 hello_project
-rw-rw-r-- 1 jr jr  0 Apr 28 13:25 urls.py
-rw-rw-r-- 1 jr jr  0 Apr 28 13:25 views.py
```

- Name: Junior Diaz
- Group 8 Explore Minnie
- Code:
<https://github.com/B8ExploreM/Explore-Minnie/blob/bashscript-dev/tutor.sh>
- Artifacts:
/courses/cs410/s26/hdeblois/GROUP2/longproj02/t8/5280.jpg
- Deployed Webpage:

SKILLS

T-Shaped Skills



Bash
Script

NNNN.txt: <https://www.cs.umb.edu/~jrdiaz01/nnnn.txt>

ADDITIONAL COMMENTS/PLANS

- Still may have issues if users create and save erroneous Django files.
- Security concerns still arise with users being able to modify and run backend code directly on the server.
- Next steps to explore containerizing the Minnie project with Docker to solve these issues.
 - Research Paper: <https://www.cs.umb.edu/~jrd/iaz01/5280.pdf>

