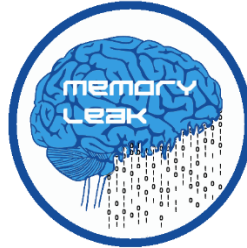


# Memory Leak

## Deployment/Installation Instructions.



by

Michael Bauer, Christian Young, Kody Kimberl, Andrew Palmer

4/28/2022

CIS4594: Capstone Project

Dr. Bernd Owsnicki-Klewe

There are only a few steps to deploy and run Memory Leak on your local system.

1. Go to the Memory Leak repository, you are listed as a contributor and can clone the repo.
2. Copy the repository link and clone it however is easiest for you.
3. Open VSCode or any IDE you can run node.js out of. Download node.js if needed.
4. Navigate to the directory where the cloned repository is and run ***npm install***. This will install all the dependencies needed to run the Angular CLI.
5. From inside the memory\_leak/memory\_leak directory run ***npm install***. This will install all the dependencies needed to run the Angular application.
6. After installing all the dependencies, run ***ng serve***. This will load up a local version to localhost:4200
7. To view the database, go to <https://firebase.google.com/> and log into Firebase.
8. Once logged in click on “Go to Console” and you should see the memory\_leak listed under Projects. You have been added as a Viewer to be able to see how the collections have been constructed as well as the rules of the database.