

Bengin Lee







11136871

bel529

A Minimalist Memopad
[back to main page](#)

Name
Note
Status
<input type="button" value="SAVE"/>

[add data here.](#)

Name	Note	Status	Edit/Delete	
Donald Trump	I win the world!	DONE		
Hillary Clinton	Not on my watch.	In progress		
Vladimir Putin	I love turkey.	Pending		

A Minimalist Memopad

Donald Trump
I win the world!
DONE
<input type="button" value="UPDATE"/> <input type="button" value="Cancel"/>

a. The objective of this web application is to offer a minimalist, collaborative environment for taking short memos.

b. dbconfig.php allows connection to the database for this application through the method `mysqli_connect(...)`. An instance of the database is called to modify the database data each time a user adds, edits, or deletes data through the application.

- c.
 - 1. Created a AWS Amazon student account.
 - 2. Login and accessed the console home page.
 - 3. Accessed EC2.
 - 4. Went to "instances" on the sidebar.
 - 5. Created a new instance (Ubuntu server option).
 - 6. Created a new encryption key pair on finalization of instance creation.
 - 7. Modified instance access permissions via chmod.
 - 8. Accessed now running instance through SSH.
 - 9. Deployed web application to the cloud.
- d. <http://minimemo.azurewebsites.net/>