## Partie 2:

Voici les commandes nécessaire à la création des différents containers le tout en respectant les paramètres donnés :

```
docker pull mariadb
```

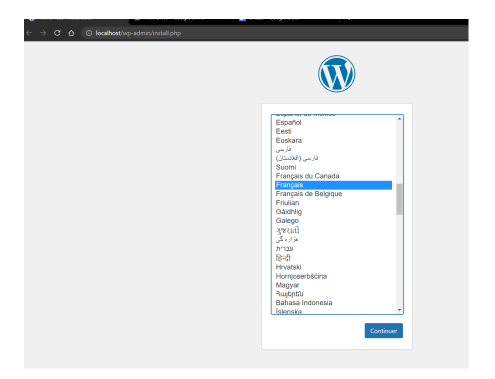
docker pull wordpress

```
docker network create sae23_benabida
docker run --detach --name db-sae23 --env MARIADB_USER=sinwane --env
MARIADB_DATABASE=sae23_db --env MARIADB_PASSWORD=boule --env
MARIADB_ROOT_PASSWORD=boule --volume
C:\Users\sinwa\Documents\htmlwordpress:/var/lib/mysql -p 3306:3306 --network
sae23_benabida mariadb:latest
```

docker pull phpmyadmin docker run --name Phpmyadmin -d --network sae23\_benabida -e PMA\_HOST=db-sae23 -p 9000:80 phpmyadmin

```
docker run --name wordpress-BENABIDA -e "WORDPRESS_DB_USER=sinwane" -e "WORDPRESS_DB_PASSWORD=boule" -e "WORDPRESS_DB_HOST=db-sae23" -e "WORDPRESS_DB_NAME=sae23_db" -p 80:80 --volume C:\Users\sinwa\Documents\badoworpress:/var/www/html --network sae23_benabida -d wordpress:latest
```

On peut donc bien se connecter à Wordpress :

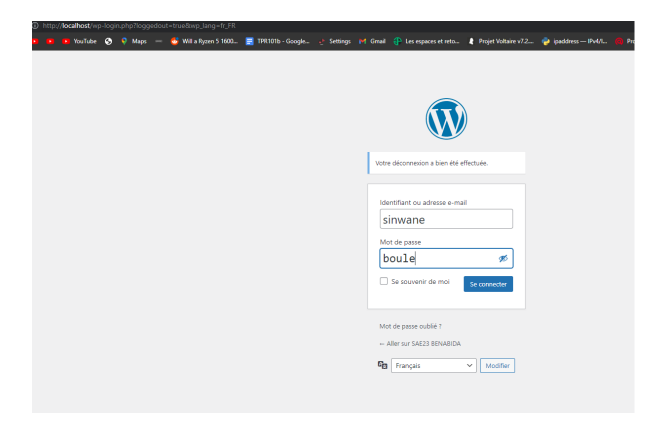


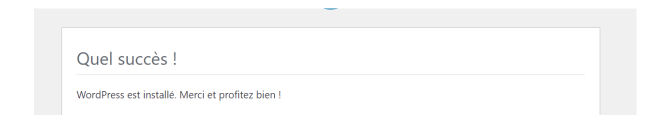
On creer notre utilisateur:

identifiant: sinwane

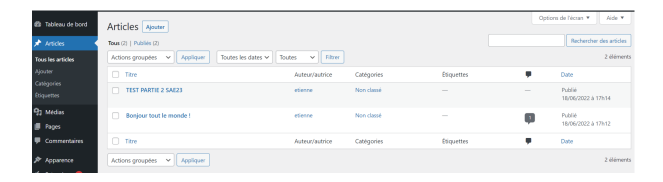
mdp:boule

### Puis on se connecte

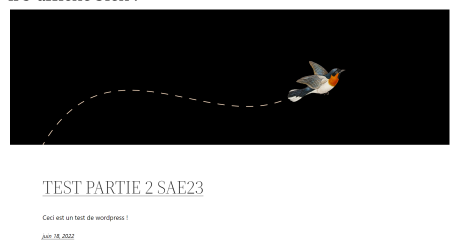




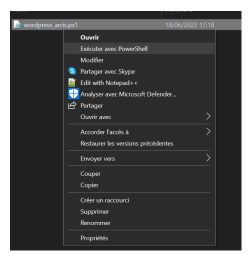
# On ajoute un nouvelle article de test :



#### il s'affiche bien:



On supprime nos conteneurs puis on lance notre script .ps1 :



```
## Windows PowerShell

Jsing default tag: latest
latest: Pulling from library/wordpress
Digest: sha256:920f6f7e92eab575659ff6c6ee3dlabb56752977dld729de5dala876f9f1f42

Status: Image is up to date for wordpress: latest
docker.io/library/wordpress: latest
Jsing default tag: latest
latest: Pulling from library/mariadb
Digest: sha256:88fcb7d92c7f6lcd885c4d309c9846lf3607aa6dbd57a2474be86e1956b36d13

Status: Image is up to date for mariadb: latest
docker.io/library/mariadb: latest
Jsing default tag: latest
latest: Pulling from library/phpmyadmin
Digest: sha256:36c3f4e02c57ddd318e209a9294837a89ce986314a23092afa253dd8be9839da

Status: Image is up to date for phpmyadmin: latest
docker.io/library/phpmyadmin: latest
status: Image is up to date for phpmyadmin: latest
docker.io/library/phpmyadmin: latest
Error response from daemon: network with name sae23_arcis already exists
D94960e8b02e216406f033be006be4cc07ad1b5d17lbif6955ef7bfa19e1c5e2
337f46a0dbc9840165fc36i404a6ld3863f654ad254264c32b1721c4b8514c7s
4M00558: apache2: Could not reliably determine the server's fully qualified domain name, using 172.18.0.4. Set the 'server and directive globally to suppress this message
AH00558: apache2: Could not reliably determine the server's fully qualified domain name, using 172.18.0.4. Set the 'server and directive globally to suppress this message
HA00558: apache2: Could not reliably determine the server's fully qualified domain name, using 172.18.0.4. Set the 'server and directive globally to suppress this message
[Sat Jun 18 15:25:50.784040 2022] [mpm_prefork:notice] [pid 1] AH00163: Apache/2.4.53 (Debian) PHP/8.0.20 configured -resuming normal operations
[Sat Jun 18 15:25:50.784100 2022] [core:notice] [pid 1] AH00094: Command line: 'apache2 -D FOREGROUND'
```

je retrouve bel et bien mon article de test qui a été sauvegardé dans mon volume :



# TEST PARTIE 2 SAE23

Ceci est un test de wordpress!

juin 18, 2022