

22/08/23

Expt: 15

Aim: To demonstrate how to create and configure a new VM image in cloud service.

Procedure:

- Go to Azure portal and sign in.
- Create a new resource then search for web app & click create.
- Choose unique name for web app and select subscription.
- Choose runtime stack your webpage and configure settings.
- You can deploy web application code to azure.
- After deployment is done you will receive URL and you can access the app.

Result: Thus the VM and VM Service is created and tested successfully.

Esc F1 F2 F3 F4 F5 F6 F7

~ ! @ # \$ % ^ & * ()

` 1 2 3 4 5 6 7 8 9

Tab

Q W E R T Y U I

Caps Lock

A S D F G H J K

Shift

Z X C V B N M

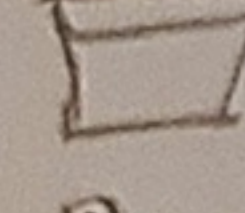
APPLY

output: ~~in~~ needed to go back up with

at library return open 102 19

and return has open, doesn't

return and no return no name

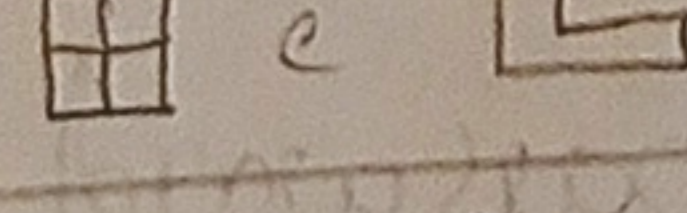


Recopition

for now need to go back 102 name

back and

needed to go back to 102

name ~~library~~ open and ~~102~~ Aug ~~1~~ 

needed to go back to 102

needed to go back to 102

name no go go back to 102

needed went

name back to 102

it's polack

and 102 name open and 102

needed

July 2019

name 102 name back to 102

needed name back to 102

name 102 name back to 102