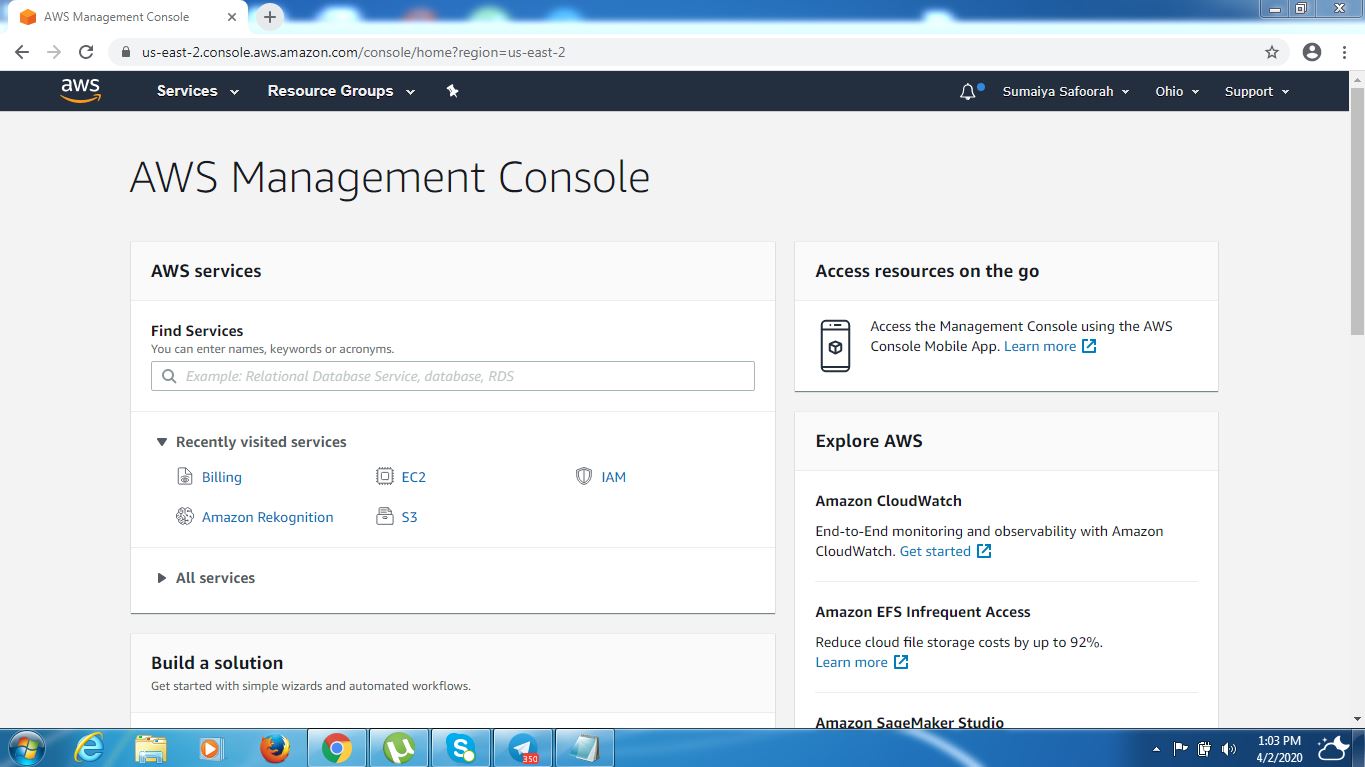
|  |
| --- |
|  |
| ***Building a Face-Detection App*** |
| Done in 7days master class from Ethnus Codemithra |

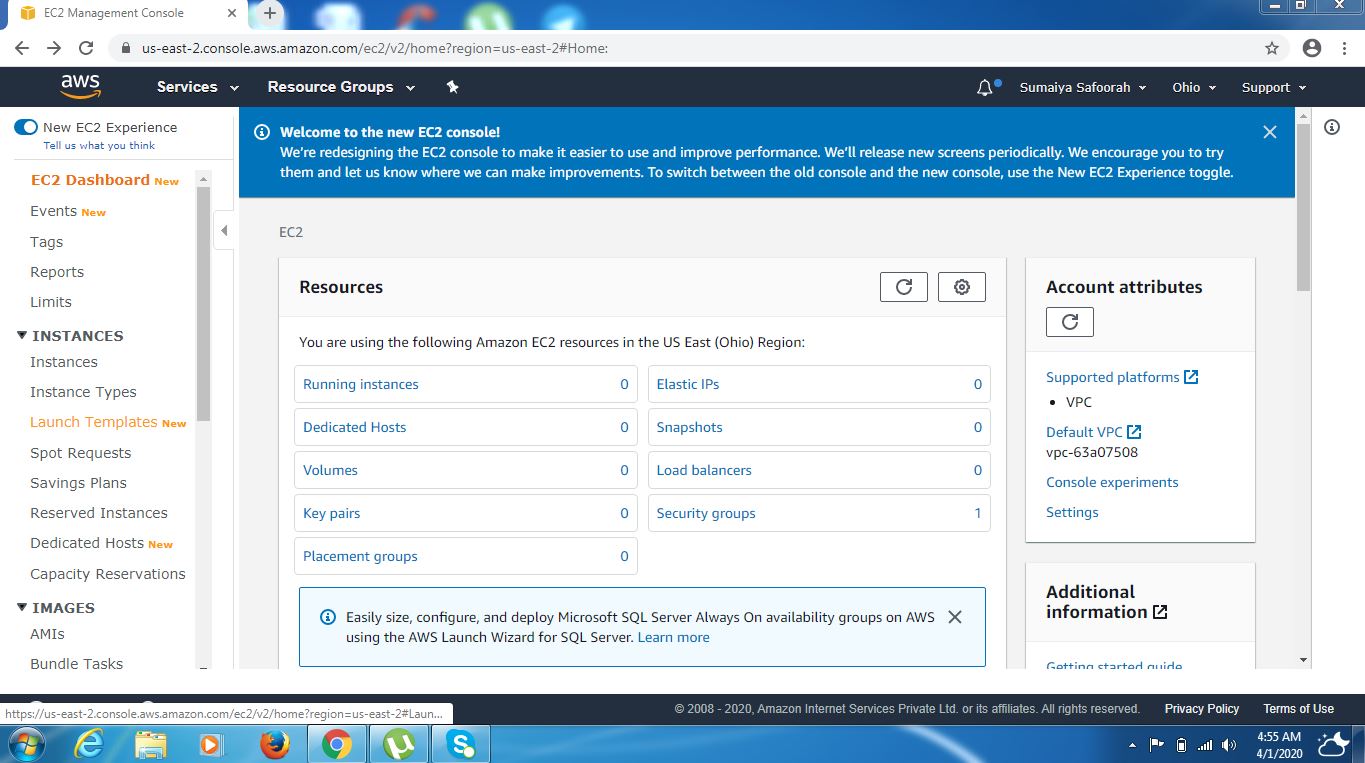
|  |
| --- |
|  |

|  |
| --- |
|  |

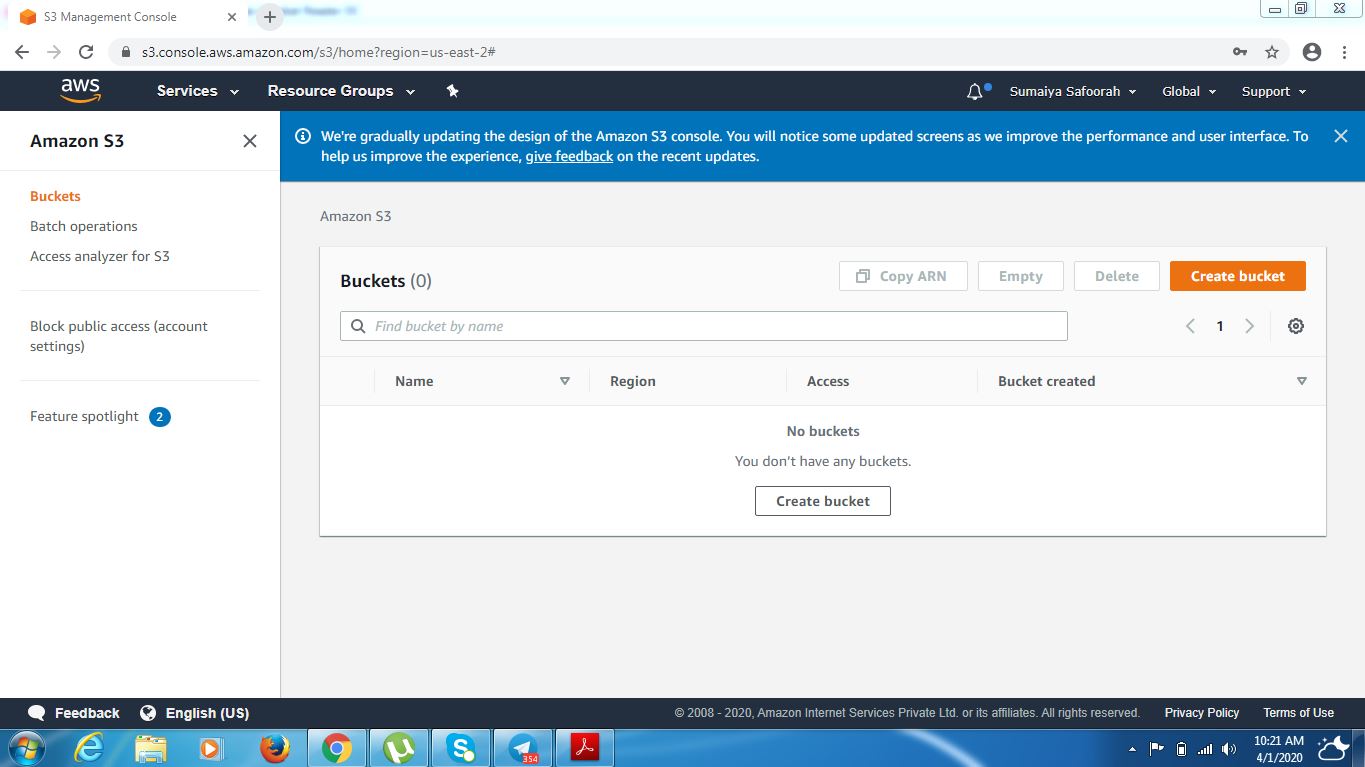
***1.AWS Login with username :***



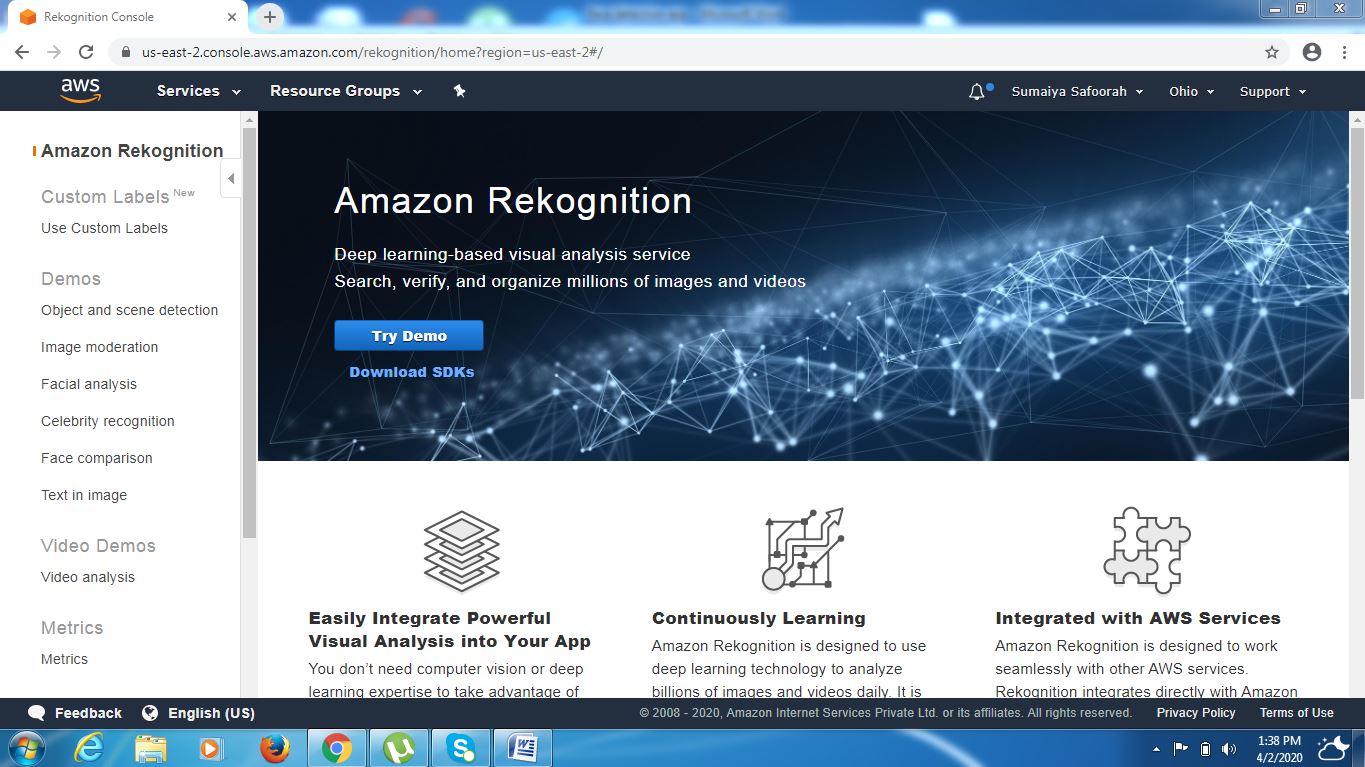
***2. EC2 Dashboard :***



***3.S3 Dashboard :***

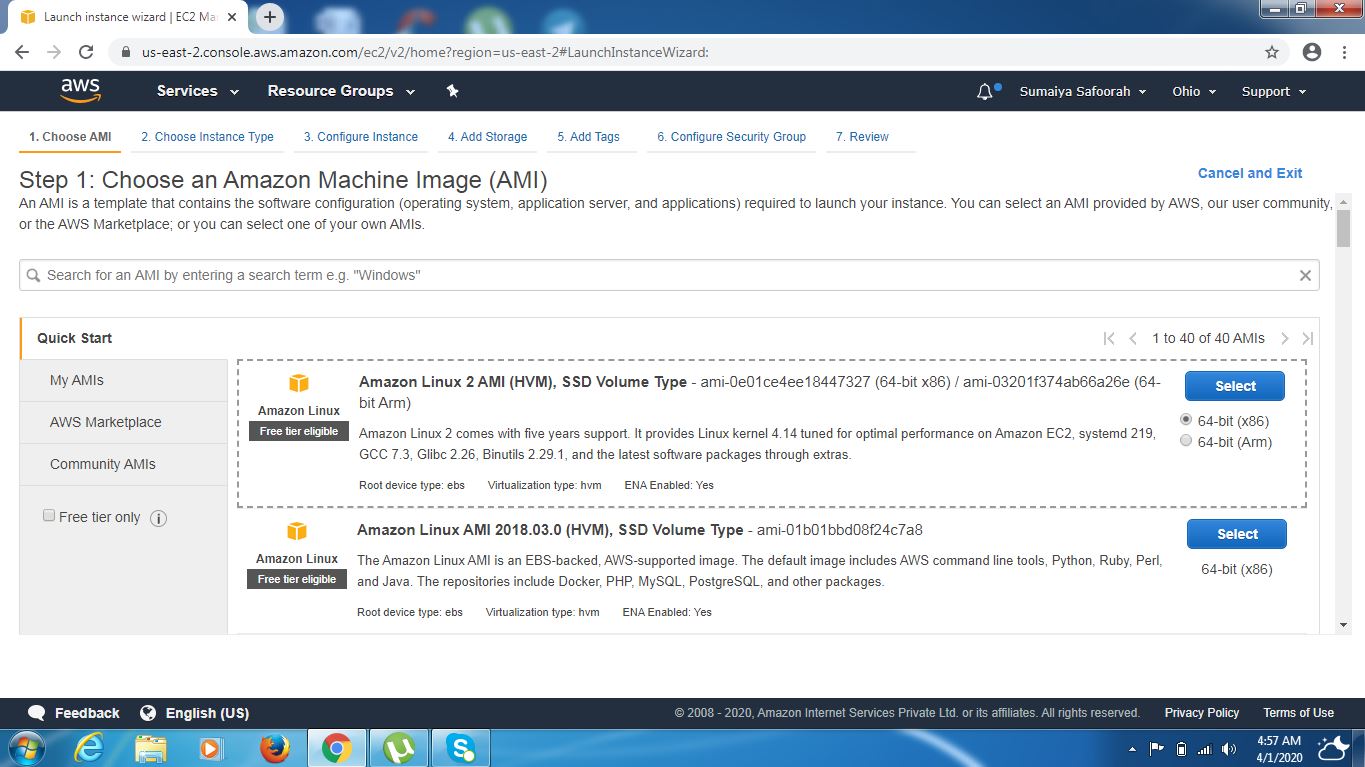


***4.Rekognition Dashboard :***

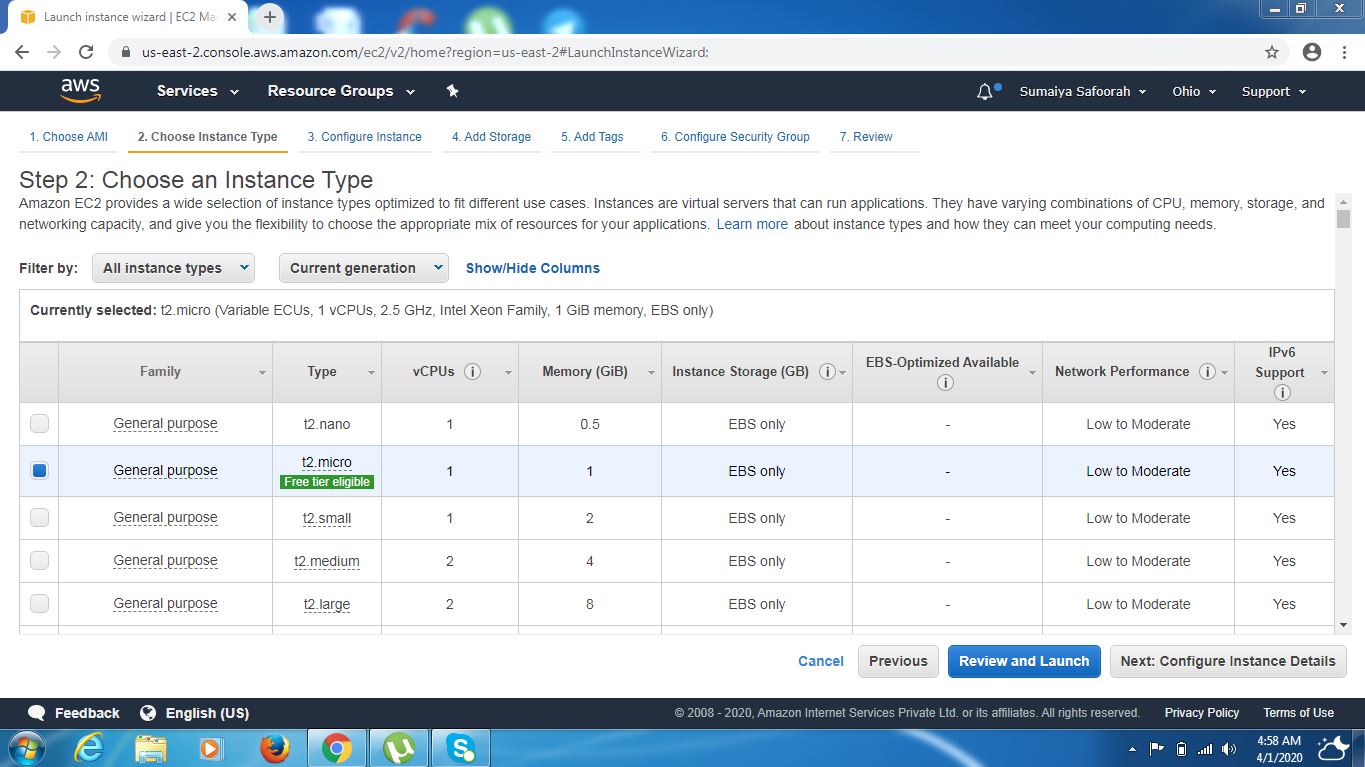
******

***EC2***

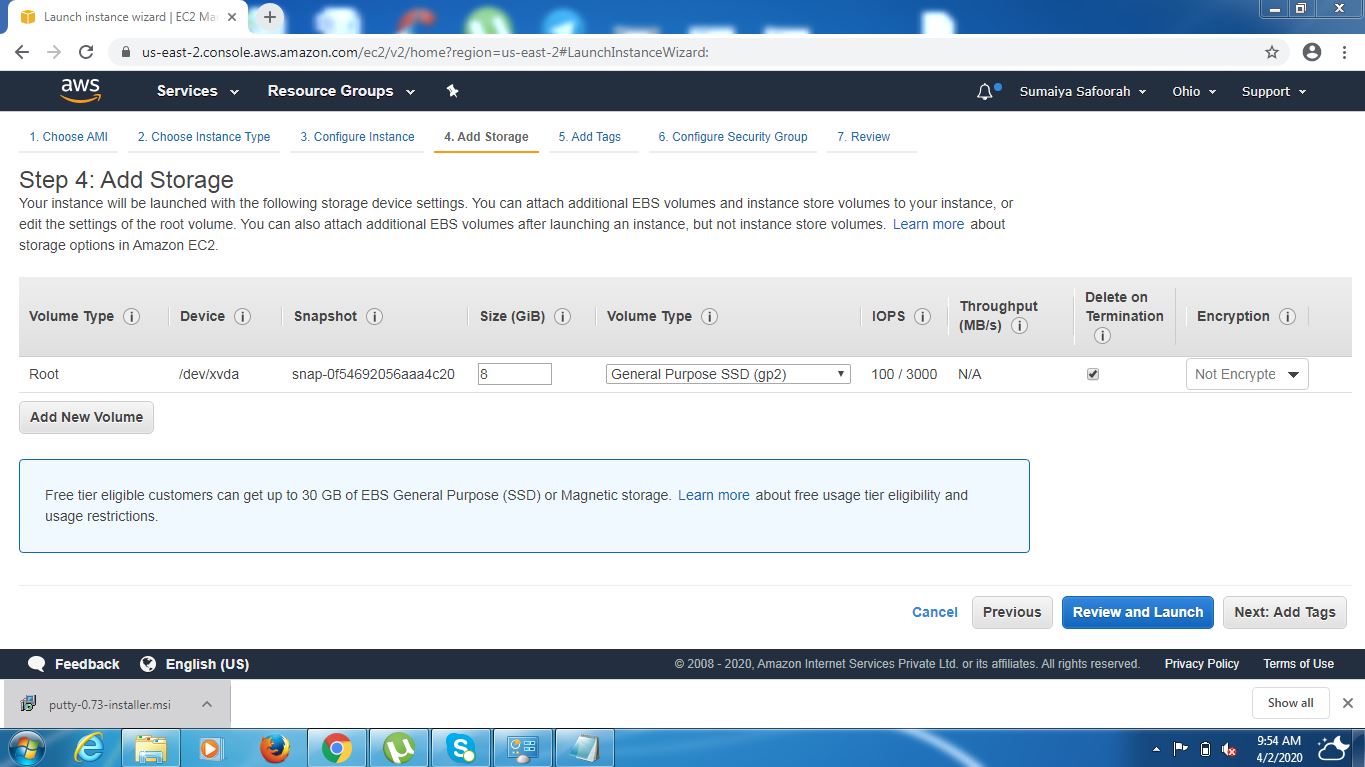
***5. Choosing an AMI :***

******

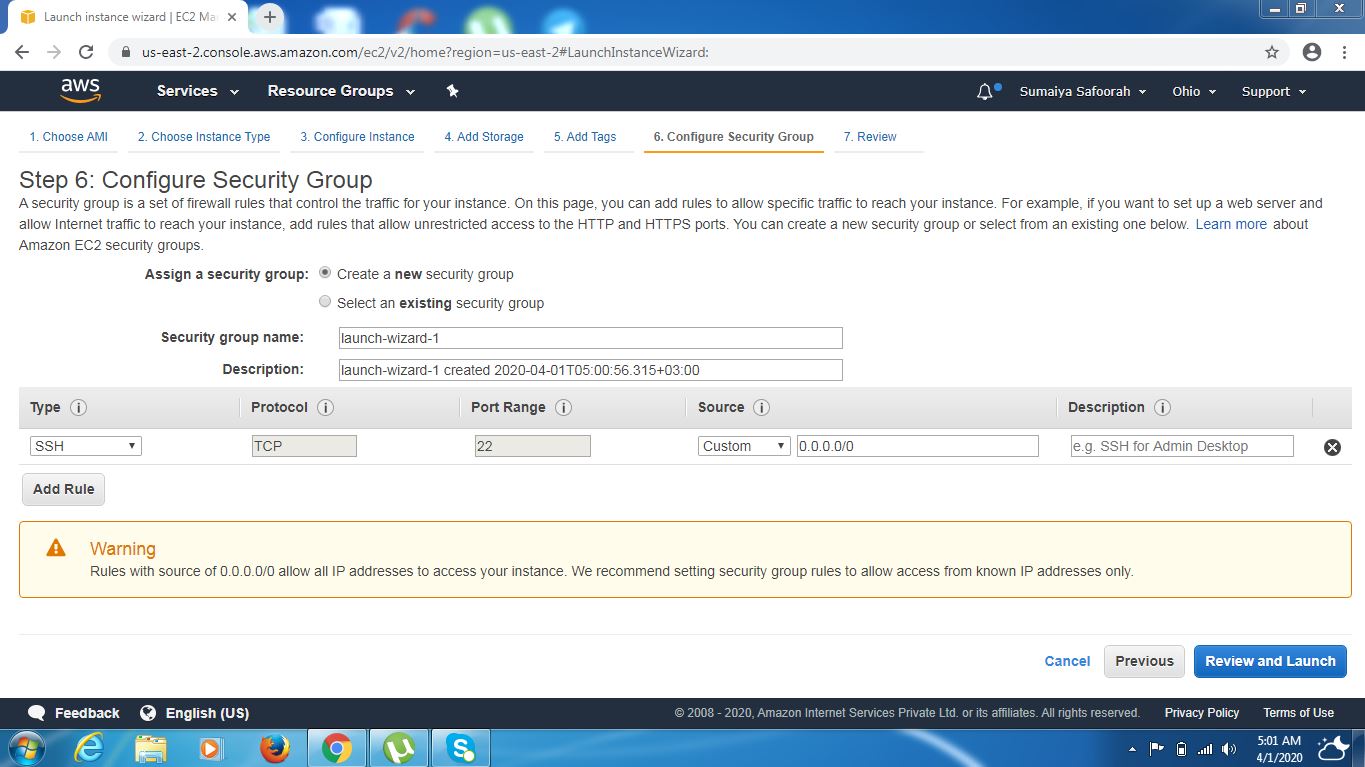
***6. Choosing an Instance type :***

******

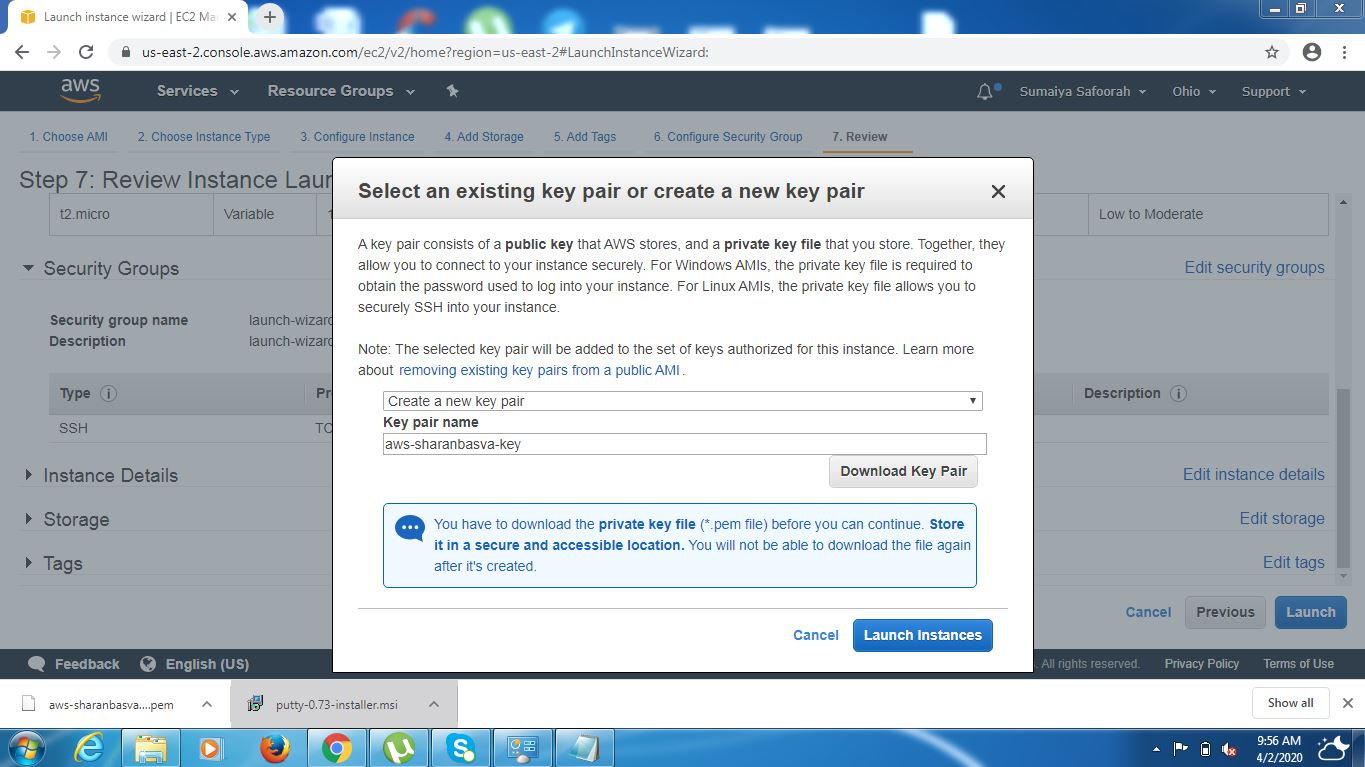
***7. Adding Storage:***

******

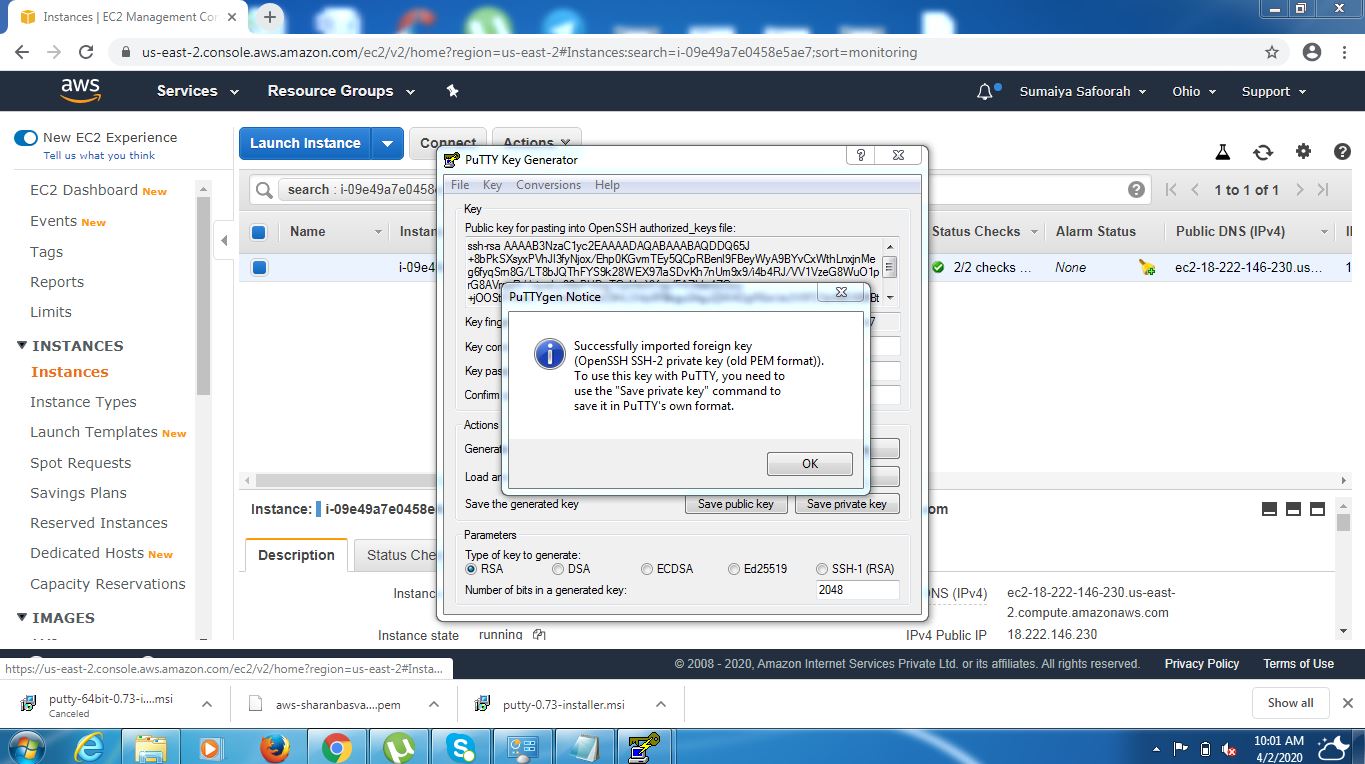
***8. Configuring Security Group:***

******

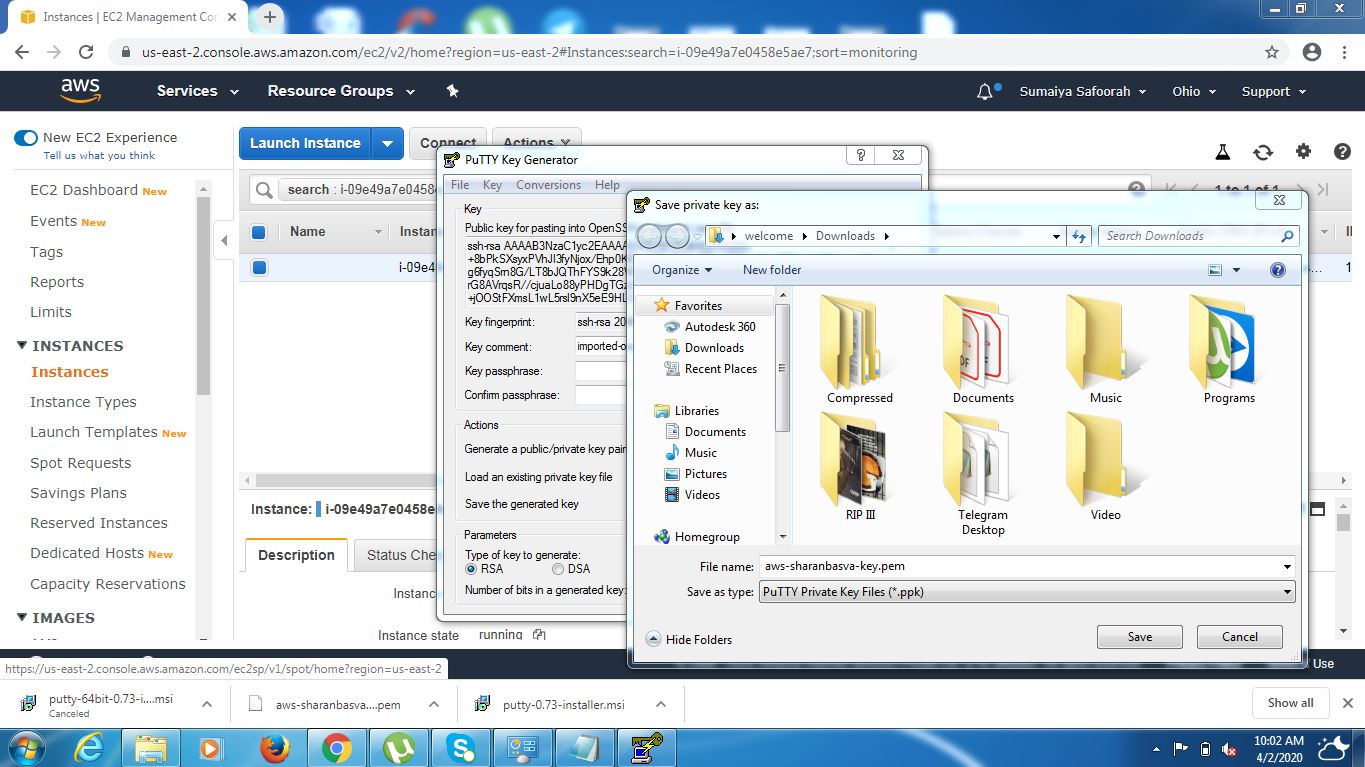
***9.Keypair Download:***

******

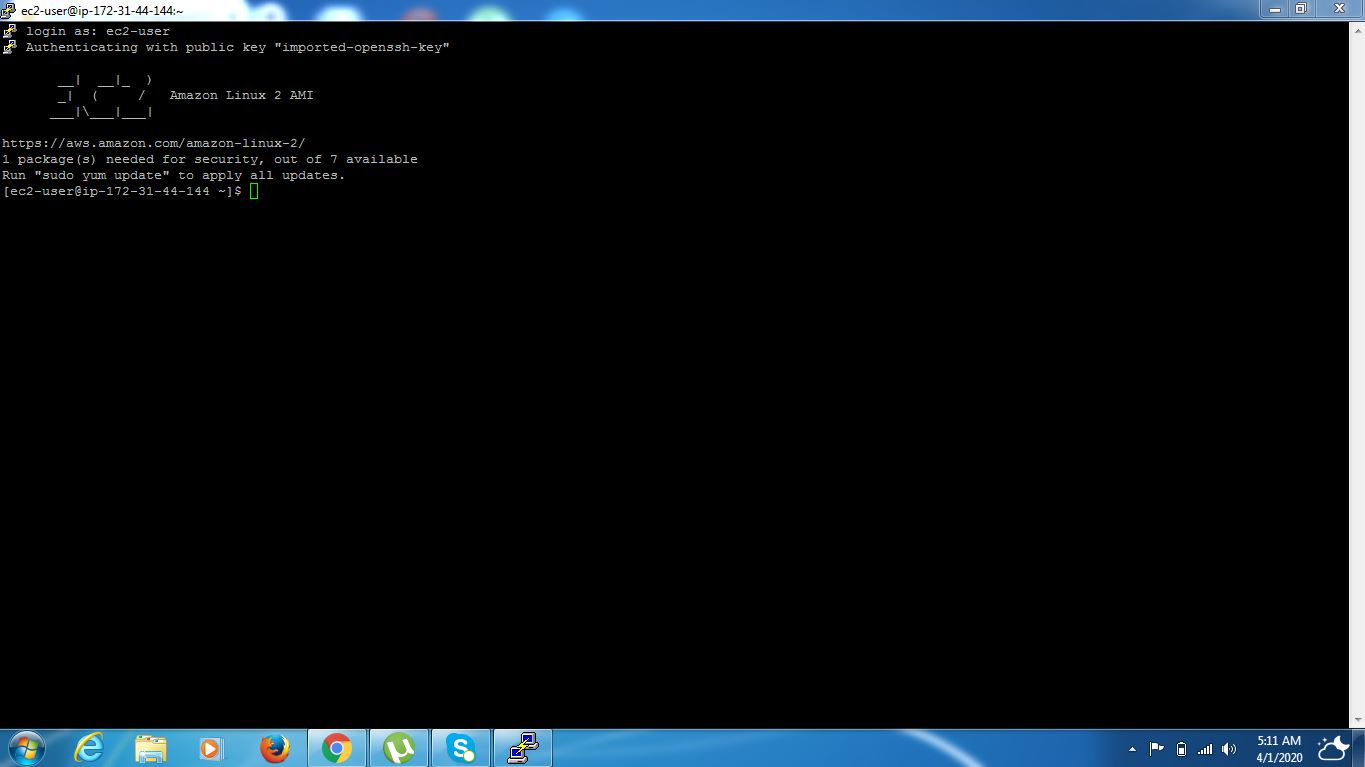
***10. Puttygen Conversion from pem to ppk:***

******

***Saving .pek file:***

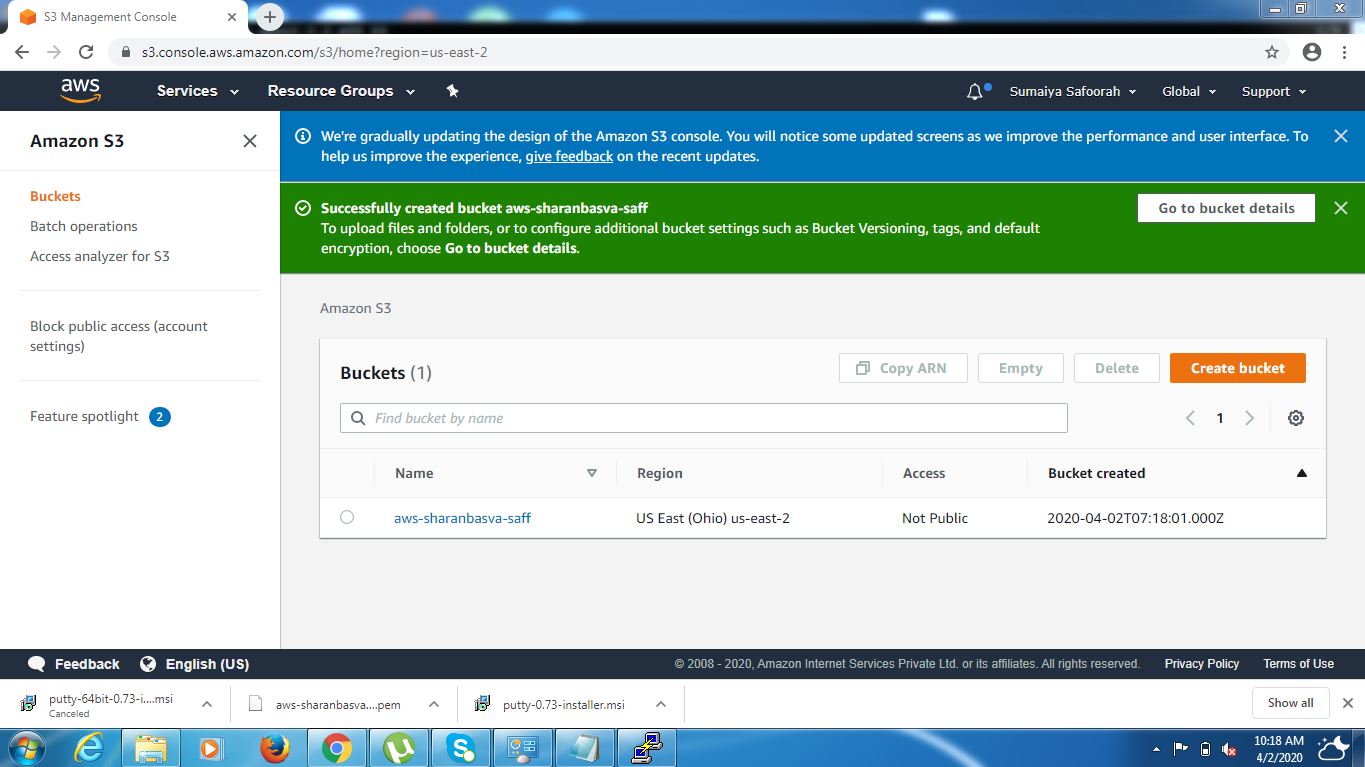
******

***11. Logged into EC2 Black Screen:***

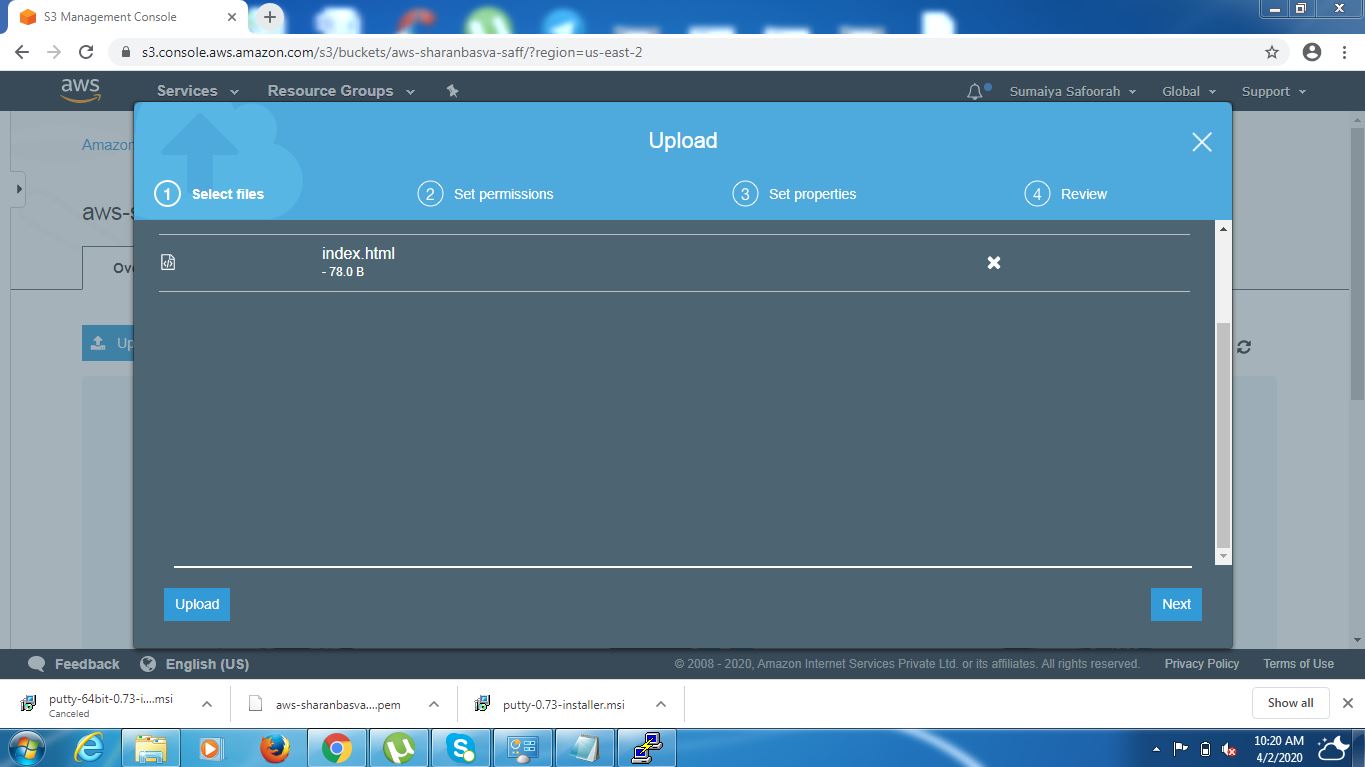
******

***S3***

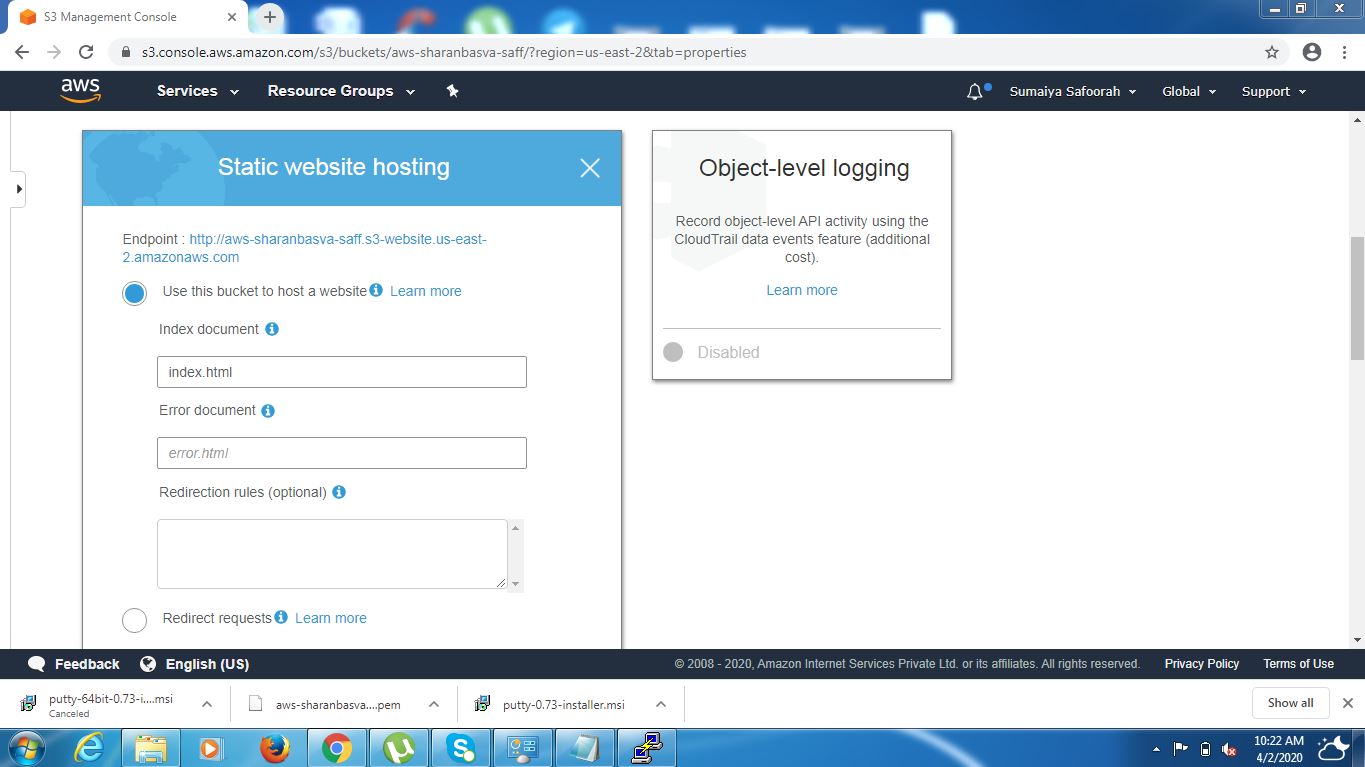
***12. Creating a Bucket:***

******

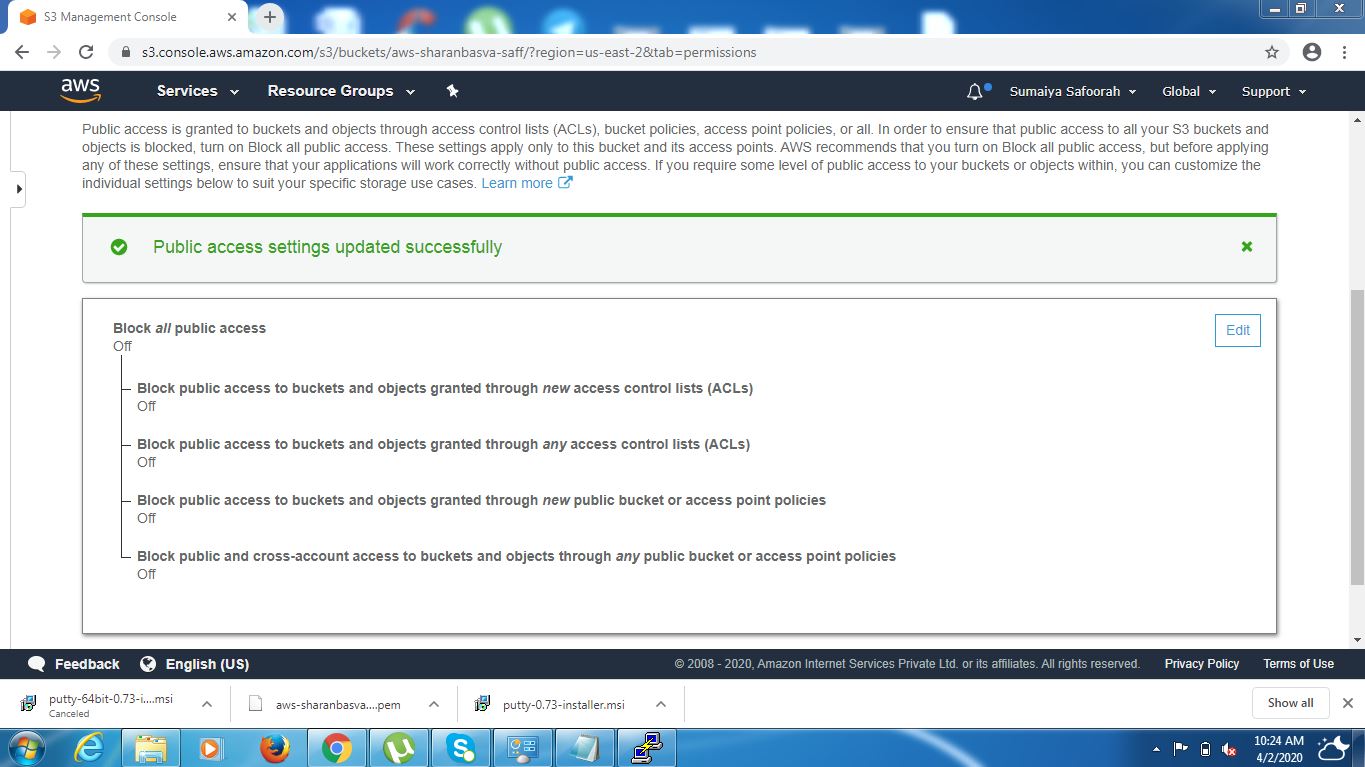
***13. Uploading an Object:***

******

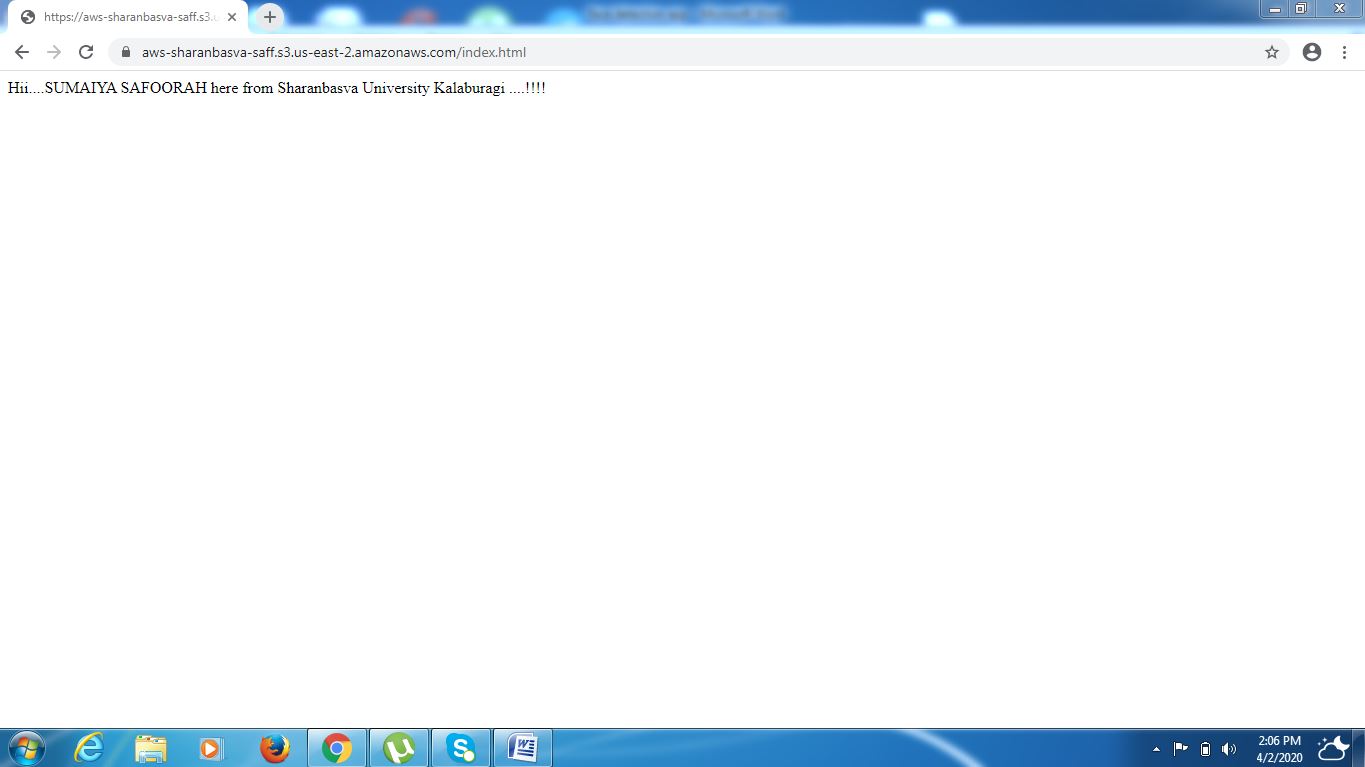
***14. Enabling Static Website:***

******

***15. Making the Object Public:***

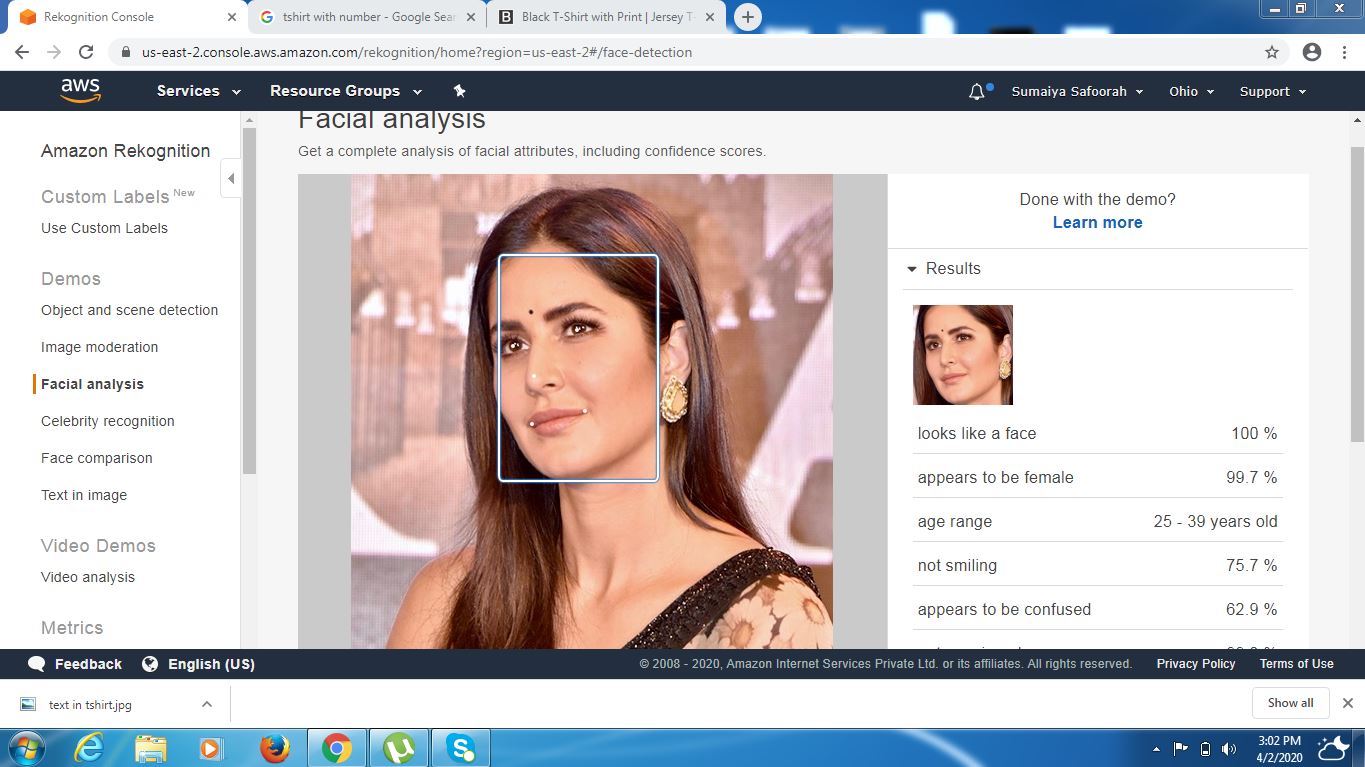
******

***16. Checking S3 Link On Browser:***

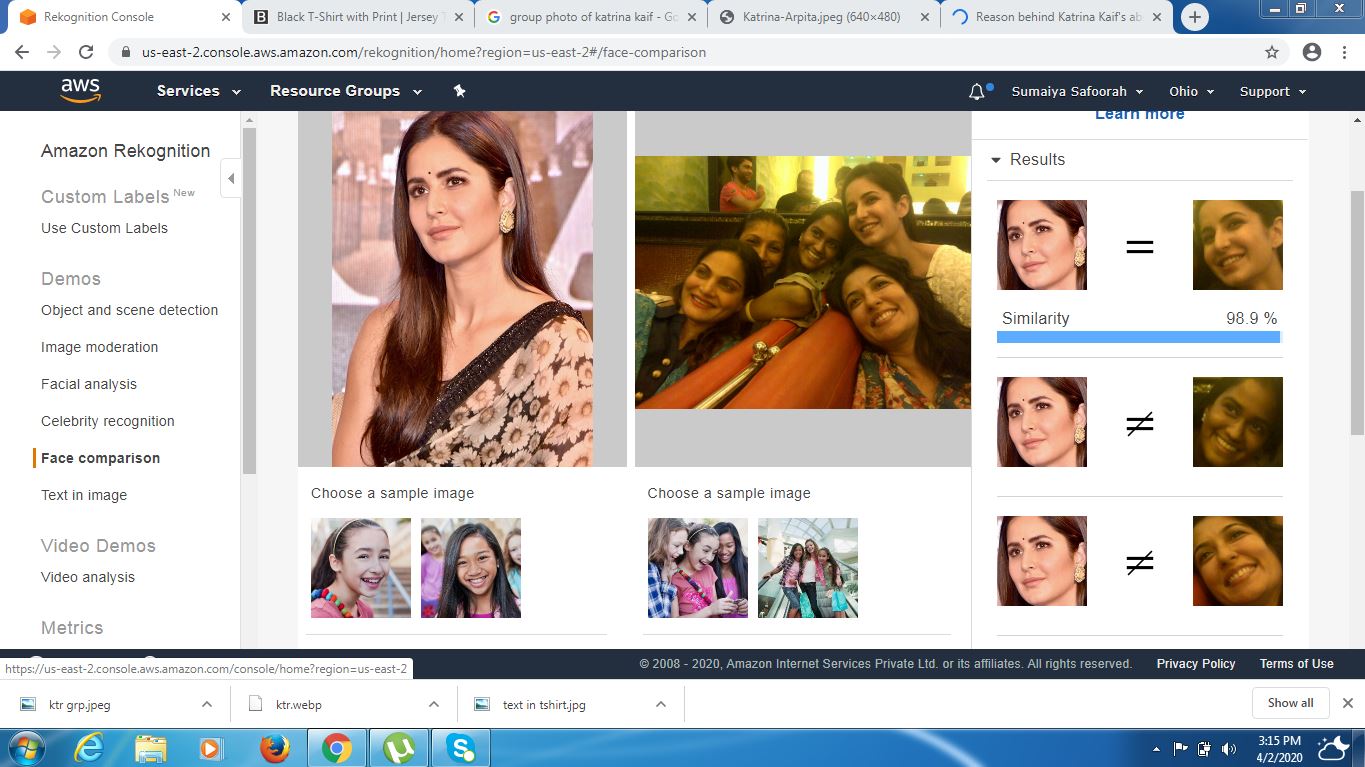
******

***REKOGNITION***

***17. Detecting Face:***

******

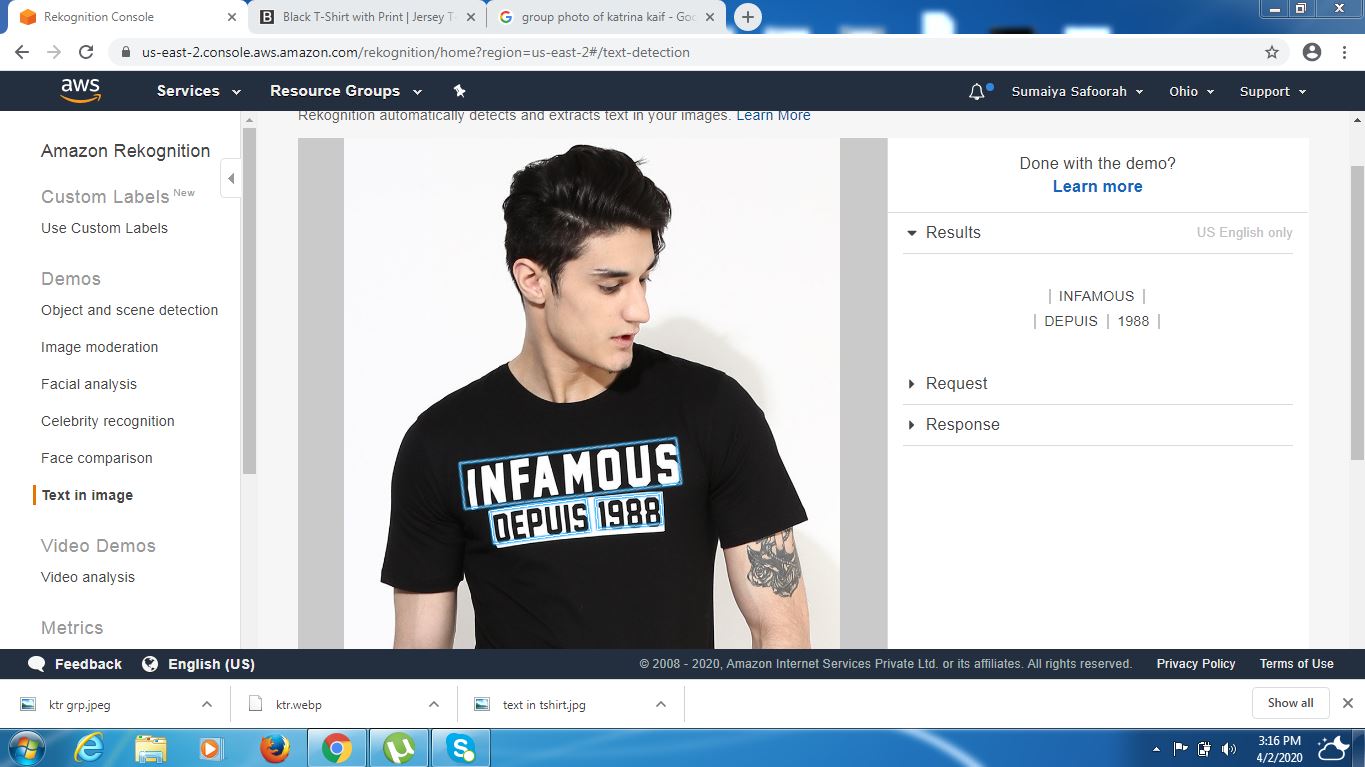
***18:Face Compare:***

******

***19:Celebrity Rekognition:***

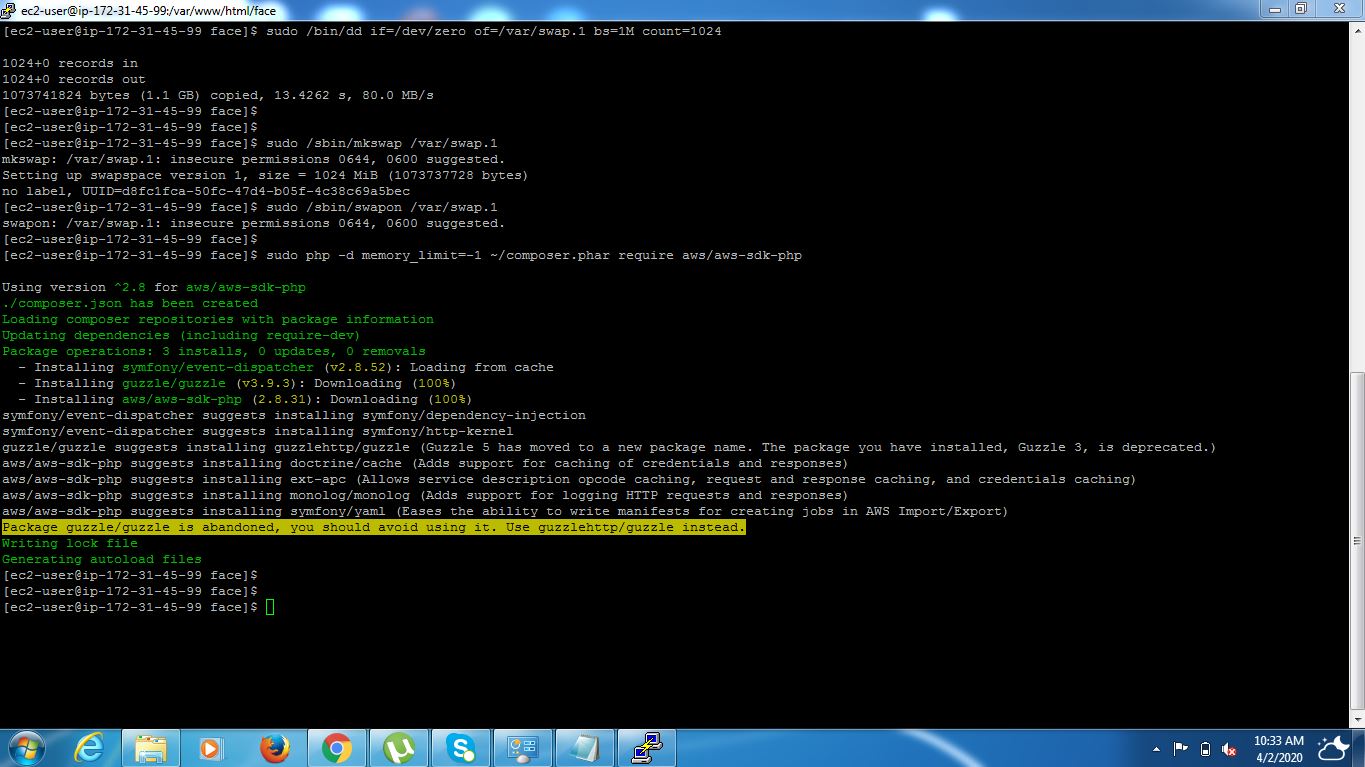
******

***20: Text in Image:***

******

***EC2 & S3***

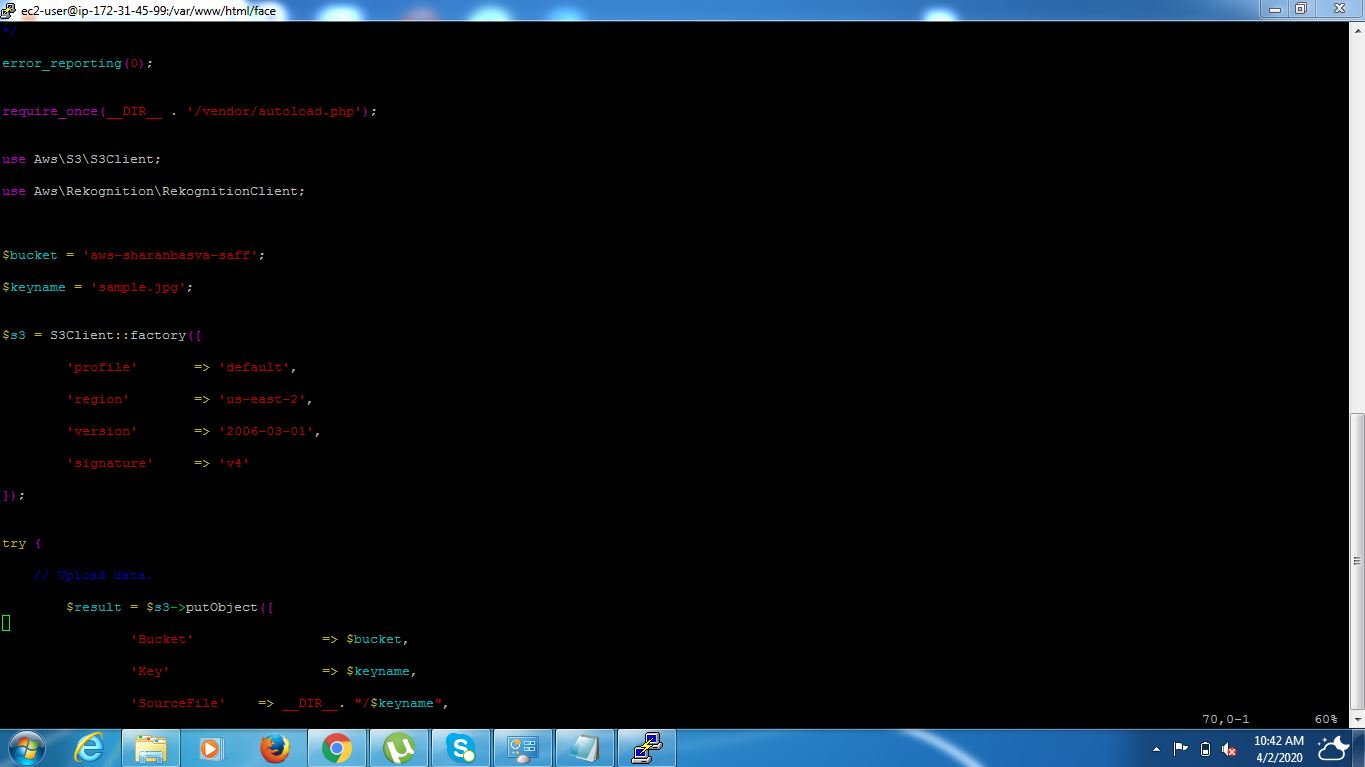
***21. Installing aws-sdk :***

******

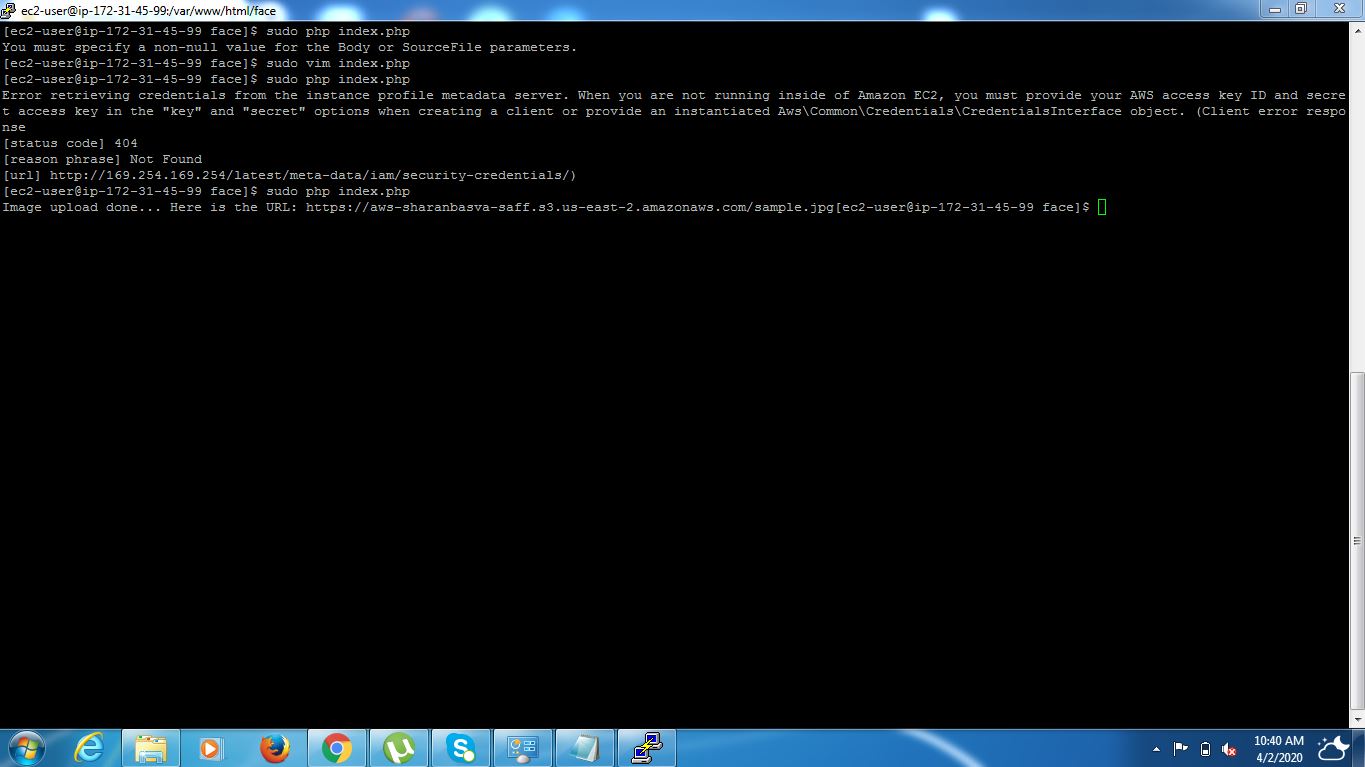
***22. Installing php:***

******

***23. index.php file code:***

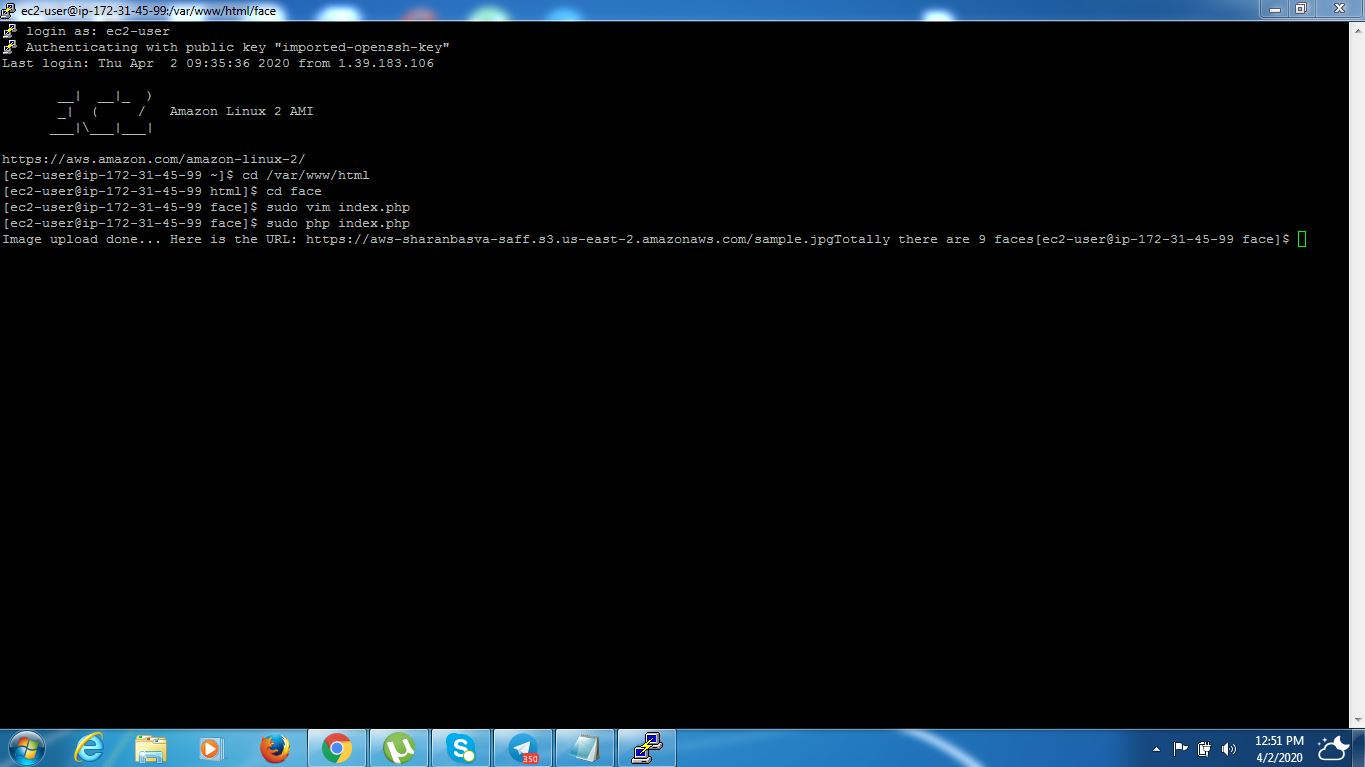
******

***24. Upload Success Screenshot:***

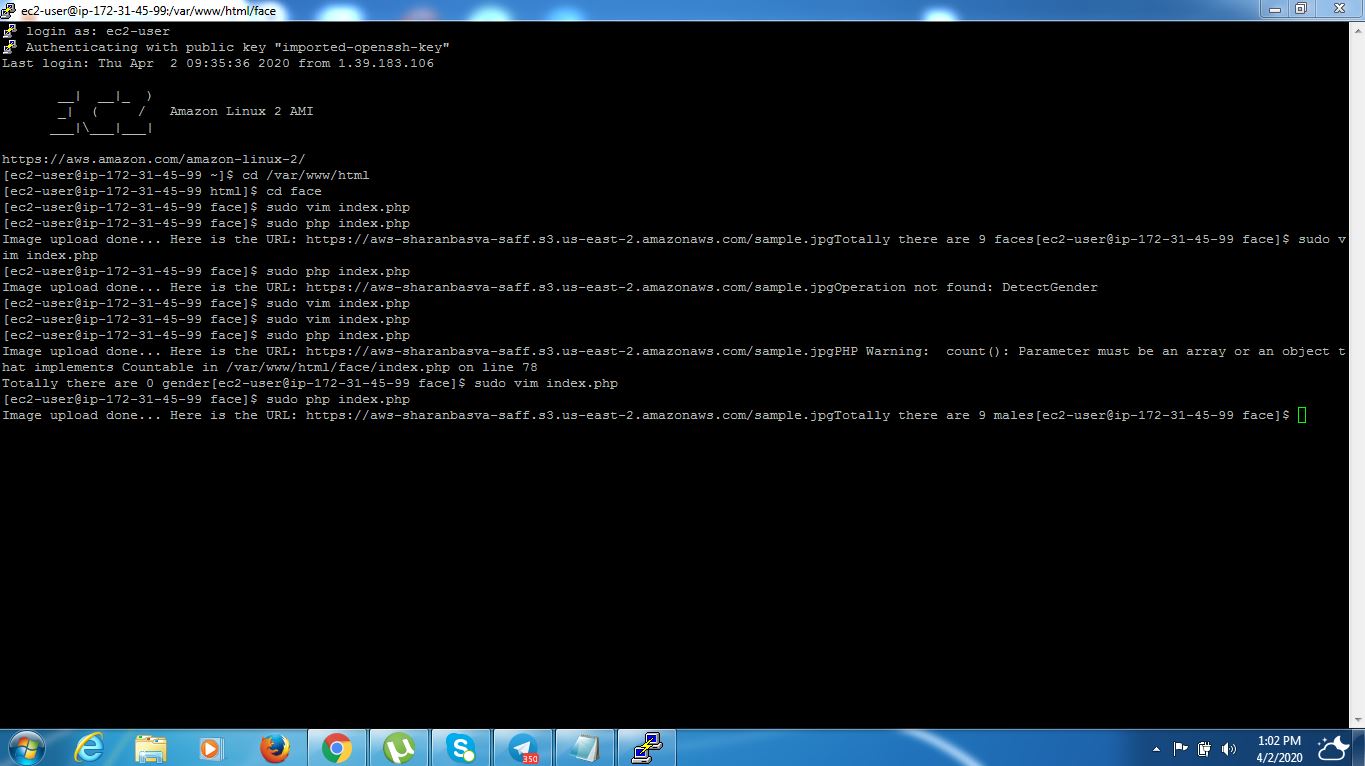
******

***EC2 & Rekognition***

***25. Faces Detect Success:***

******

***26.Number Of Males in Image:***

******