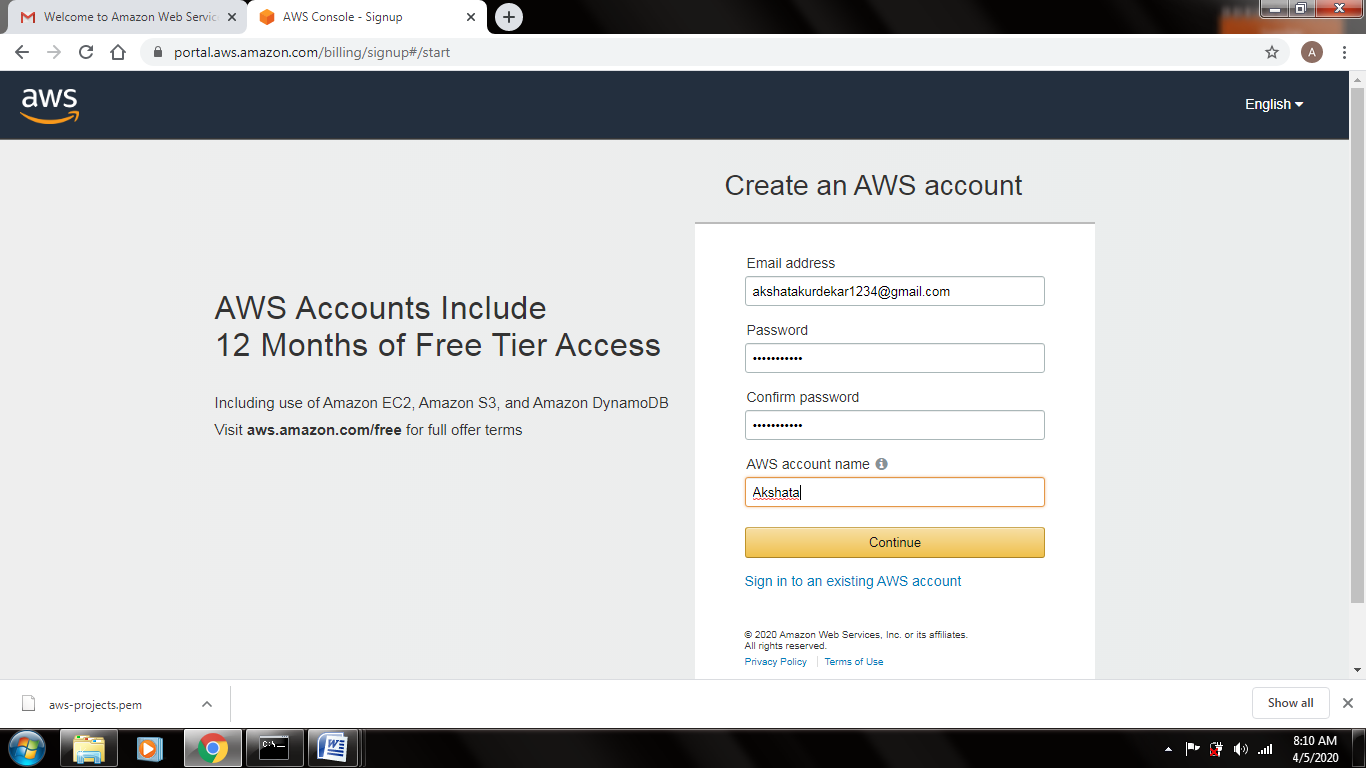
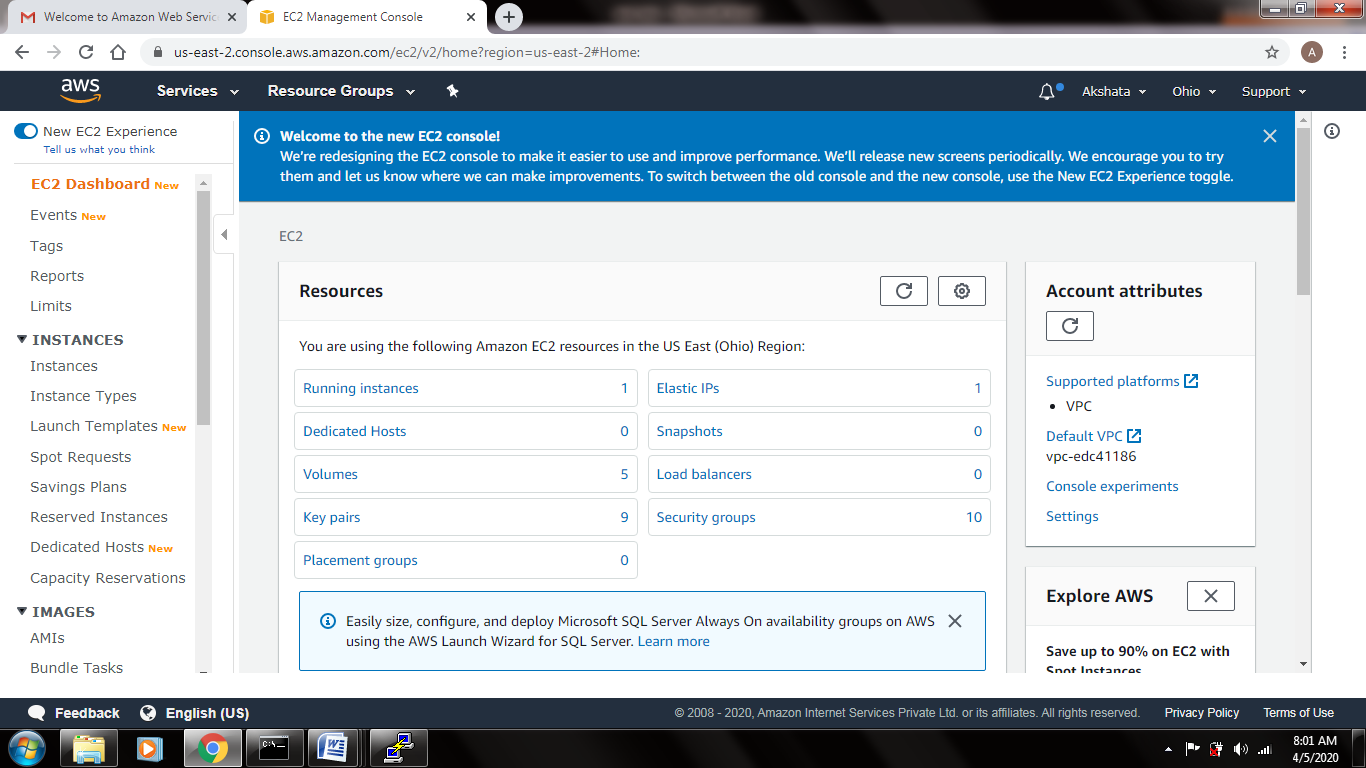
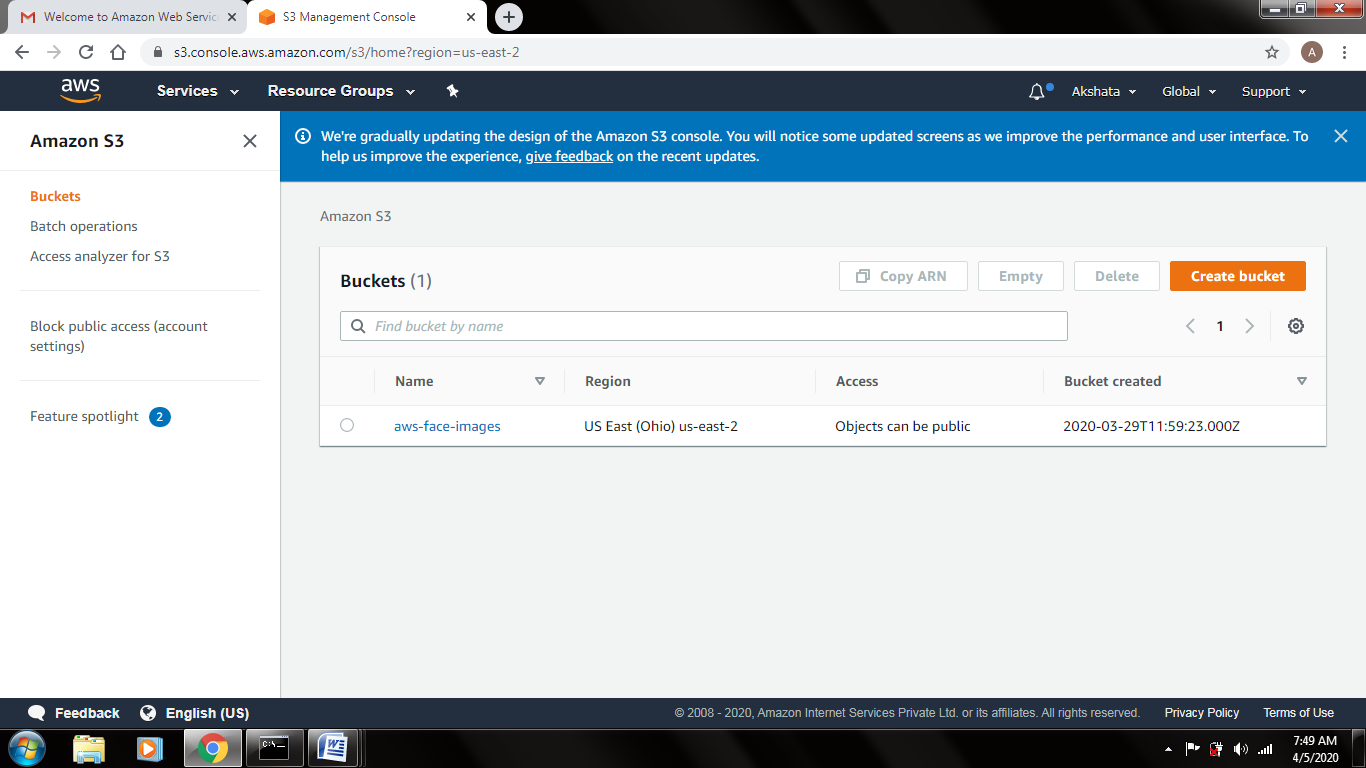
1)AWS Login Screen



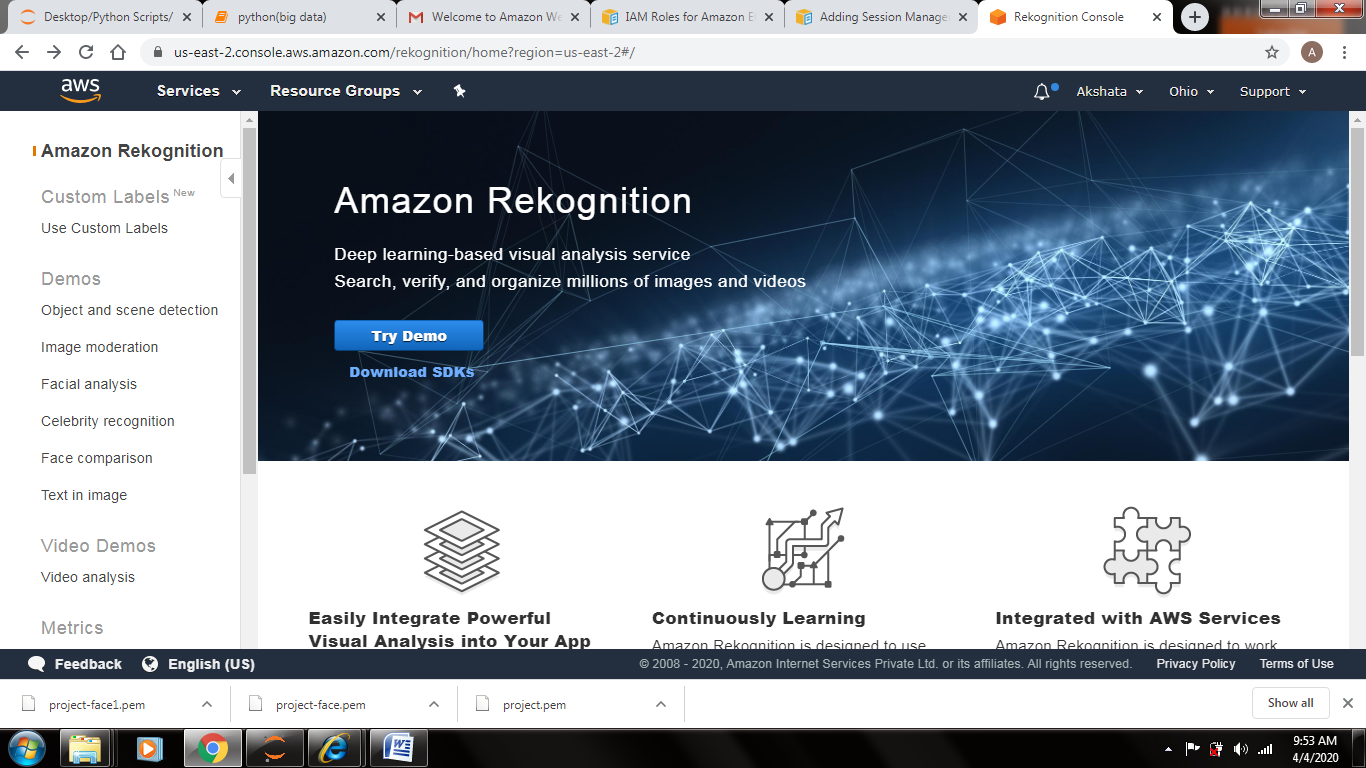
2)EC2 Dashboard



3)S3 Dashboard

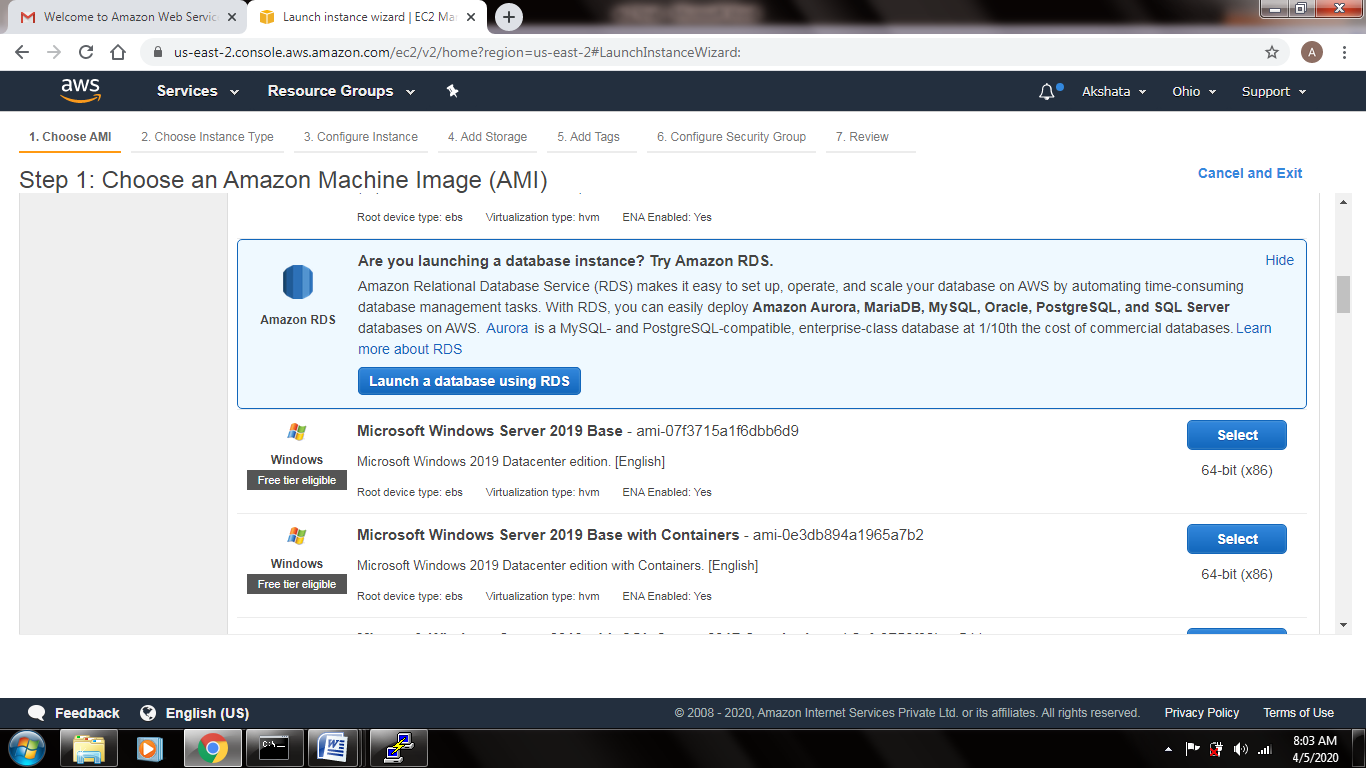


4)Rekognition Dashboard

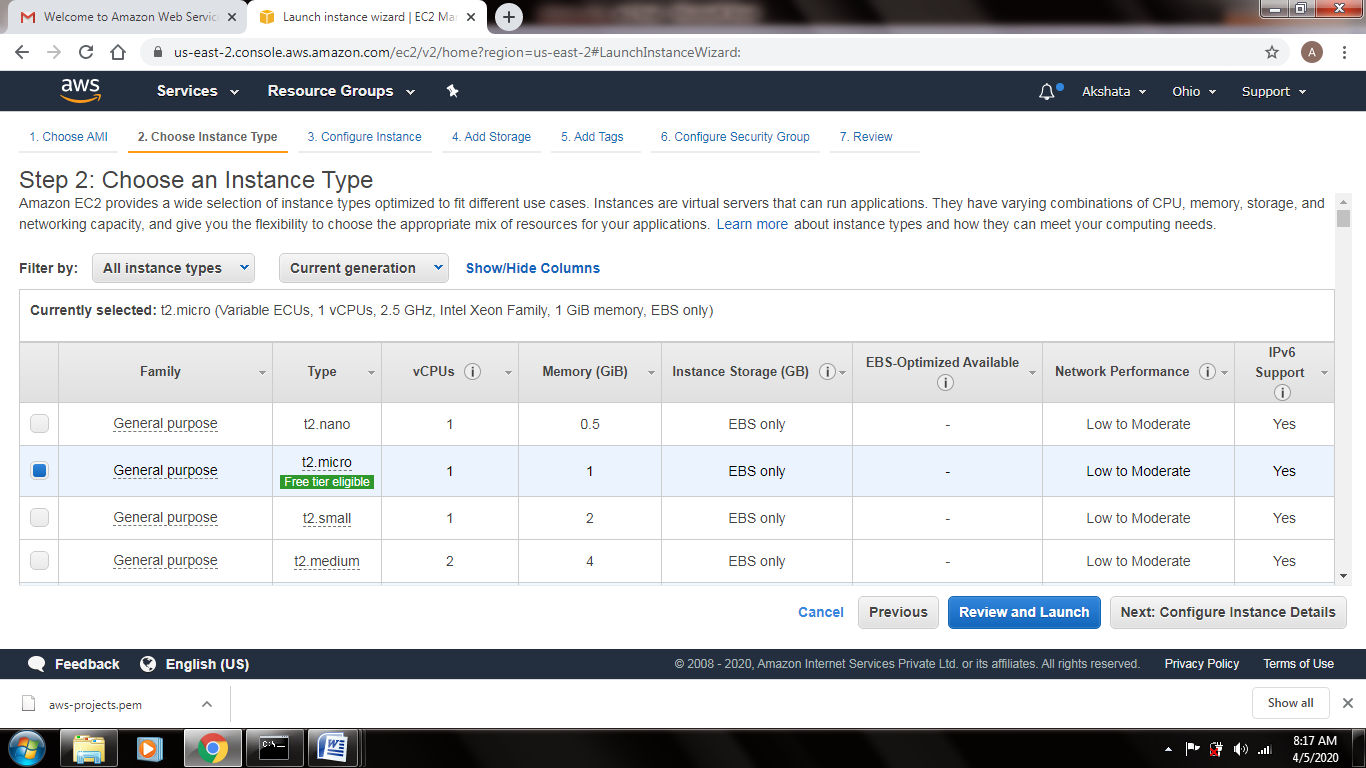


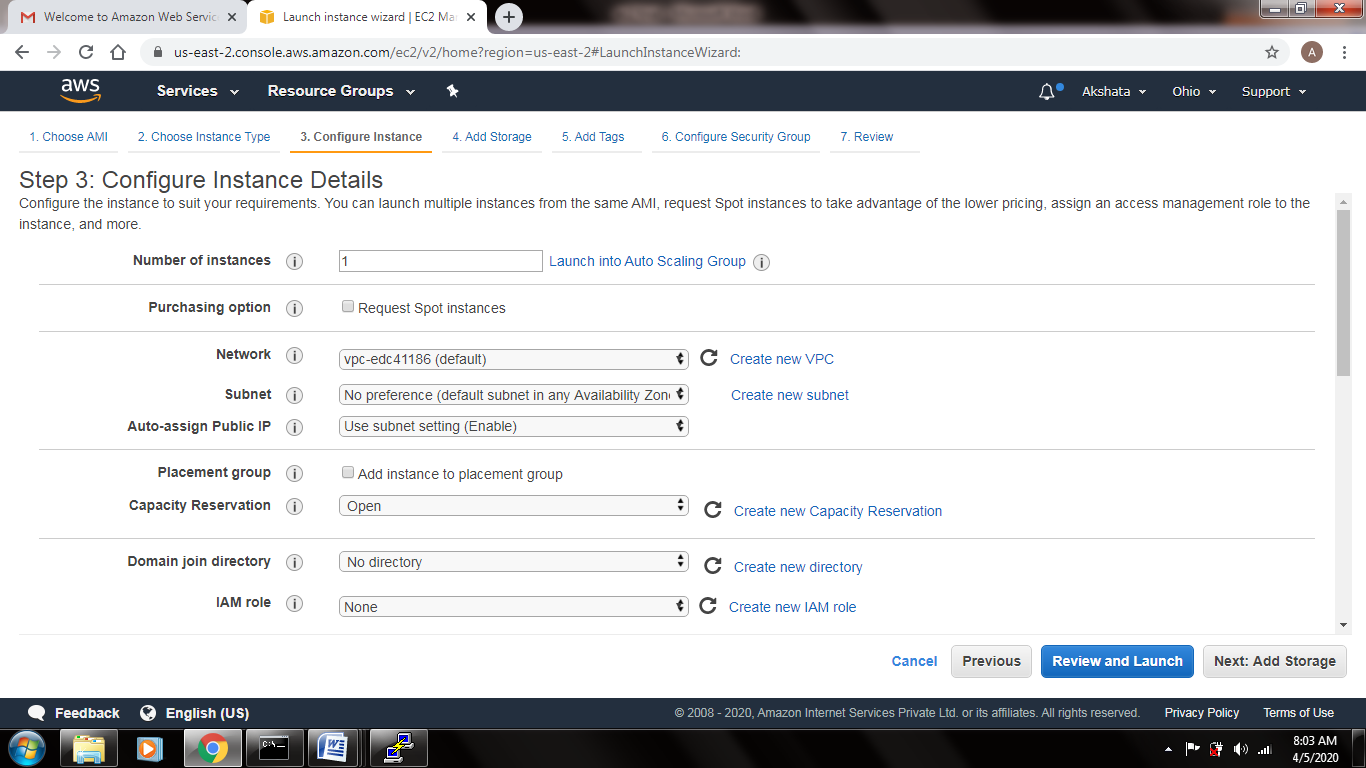
2)EC2

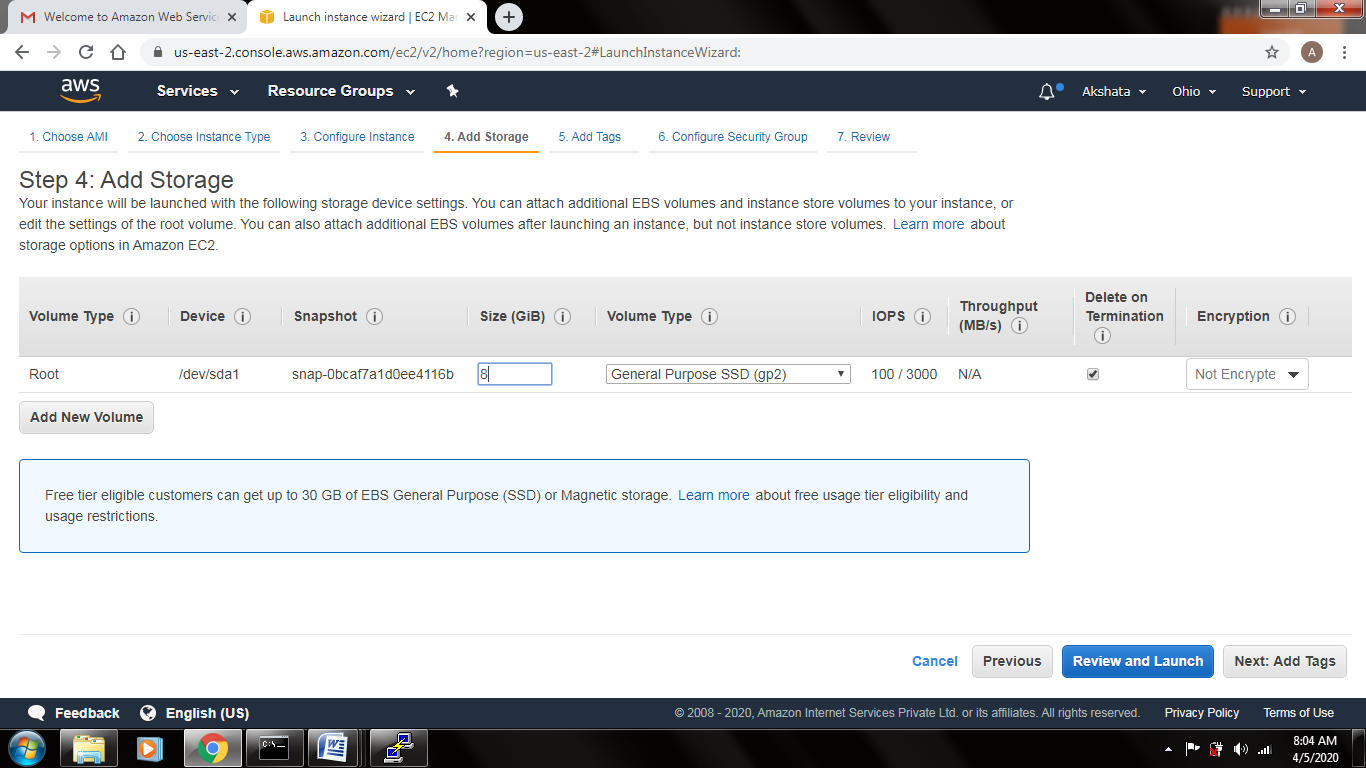
a)Choosing an AMI

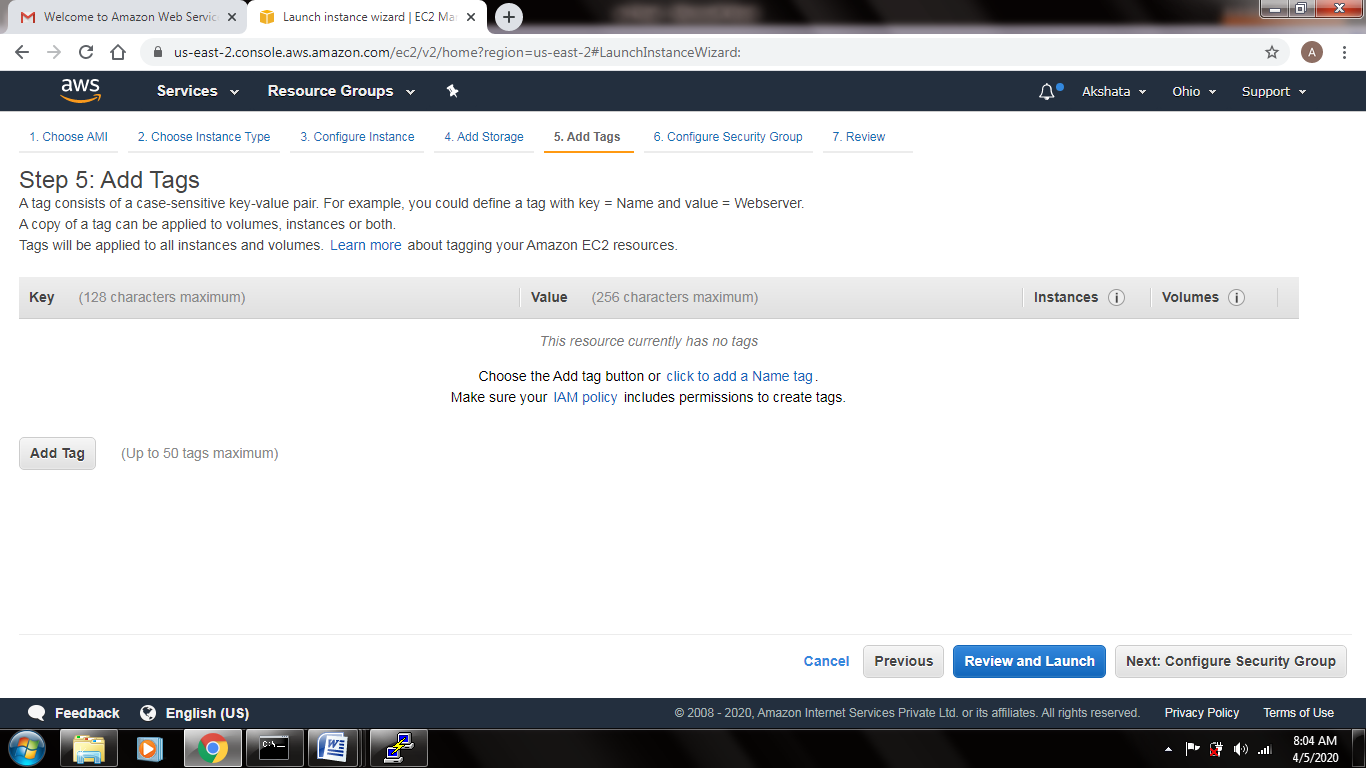


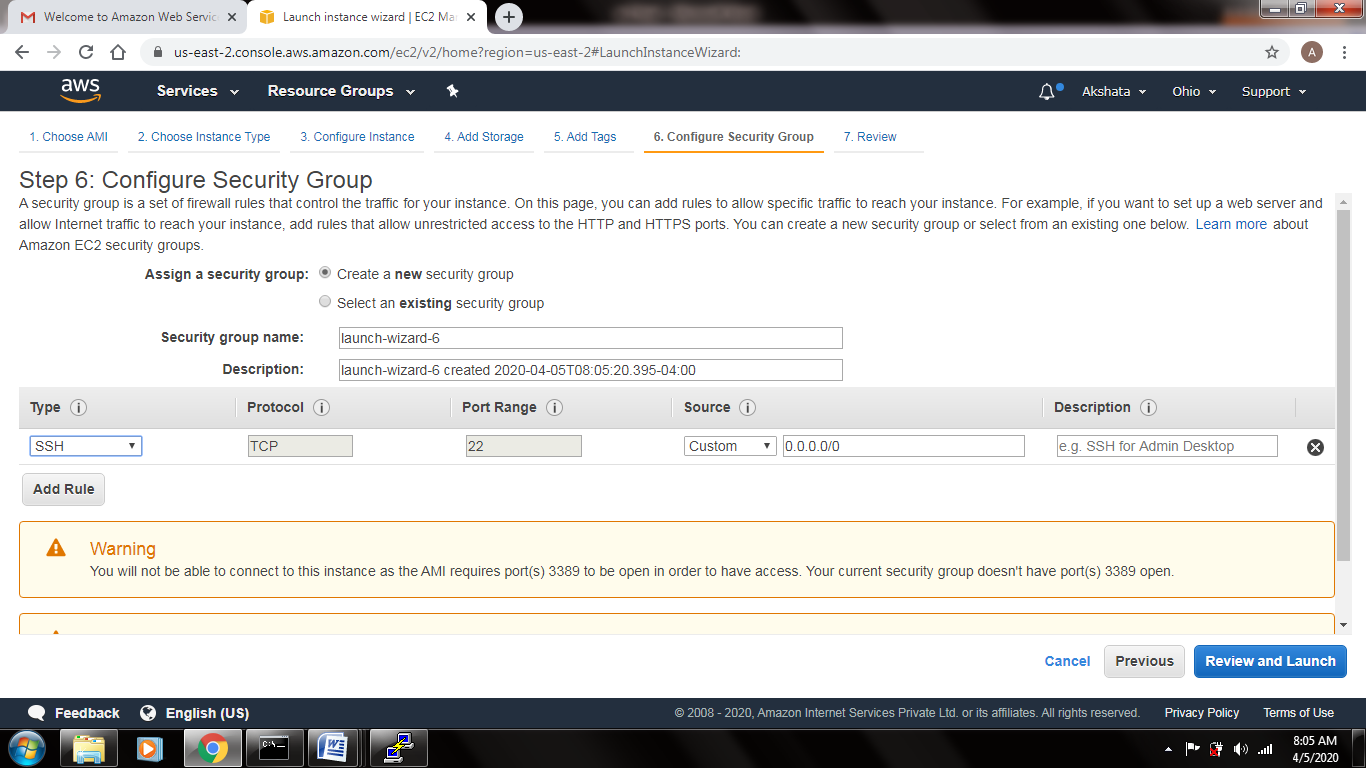
b)Choosing an Instance Type



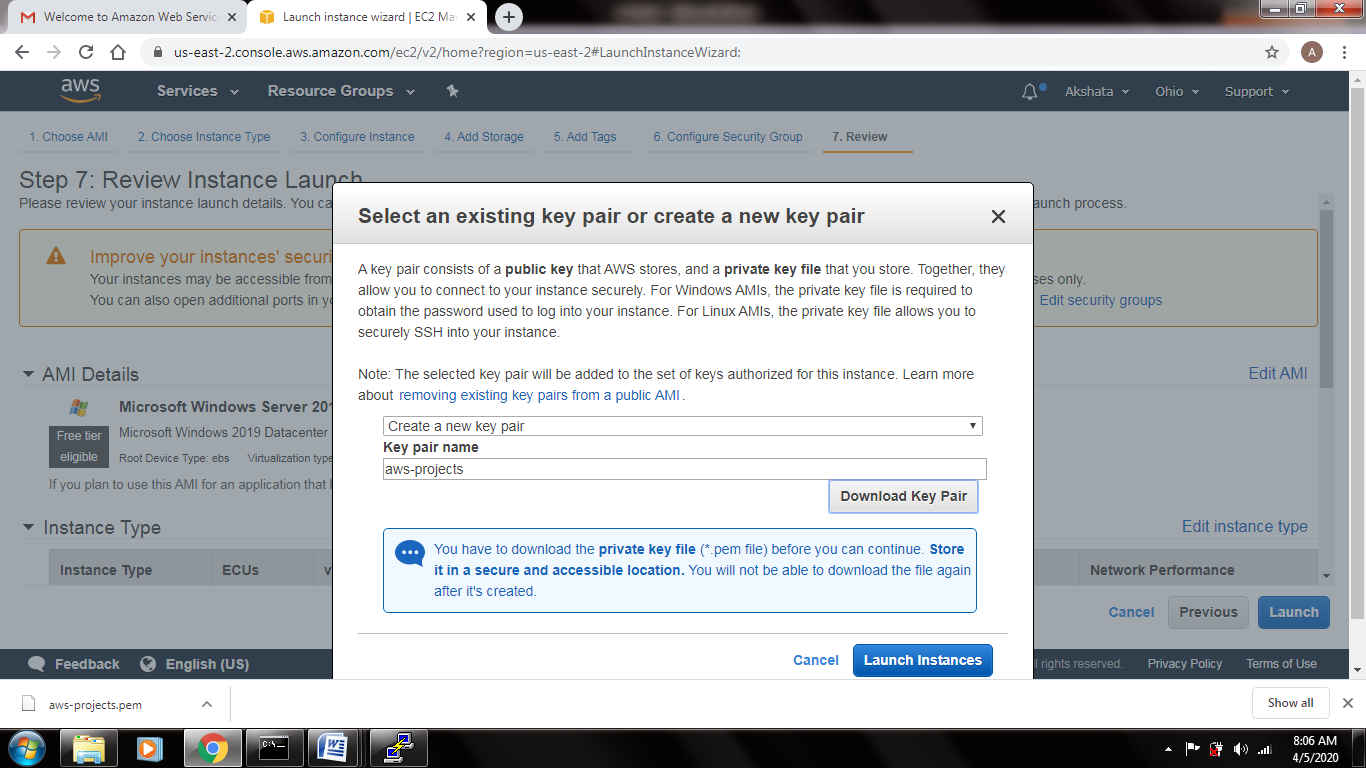


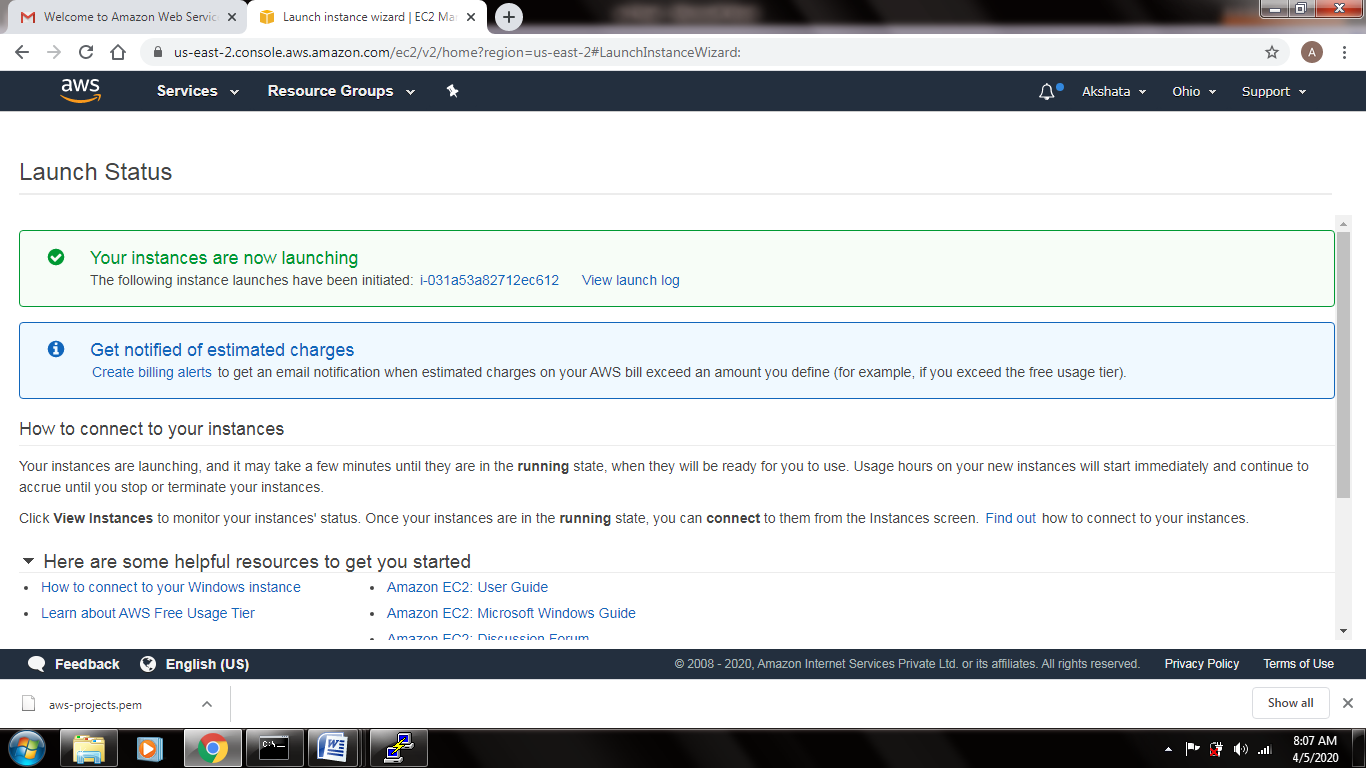




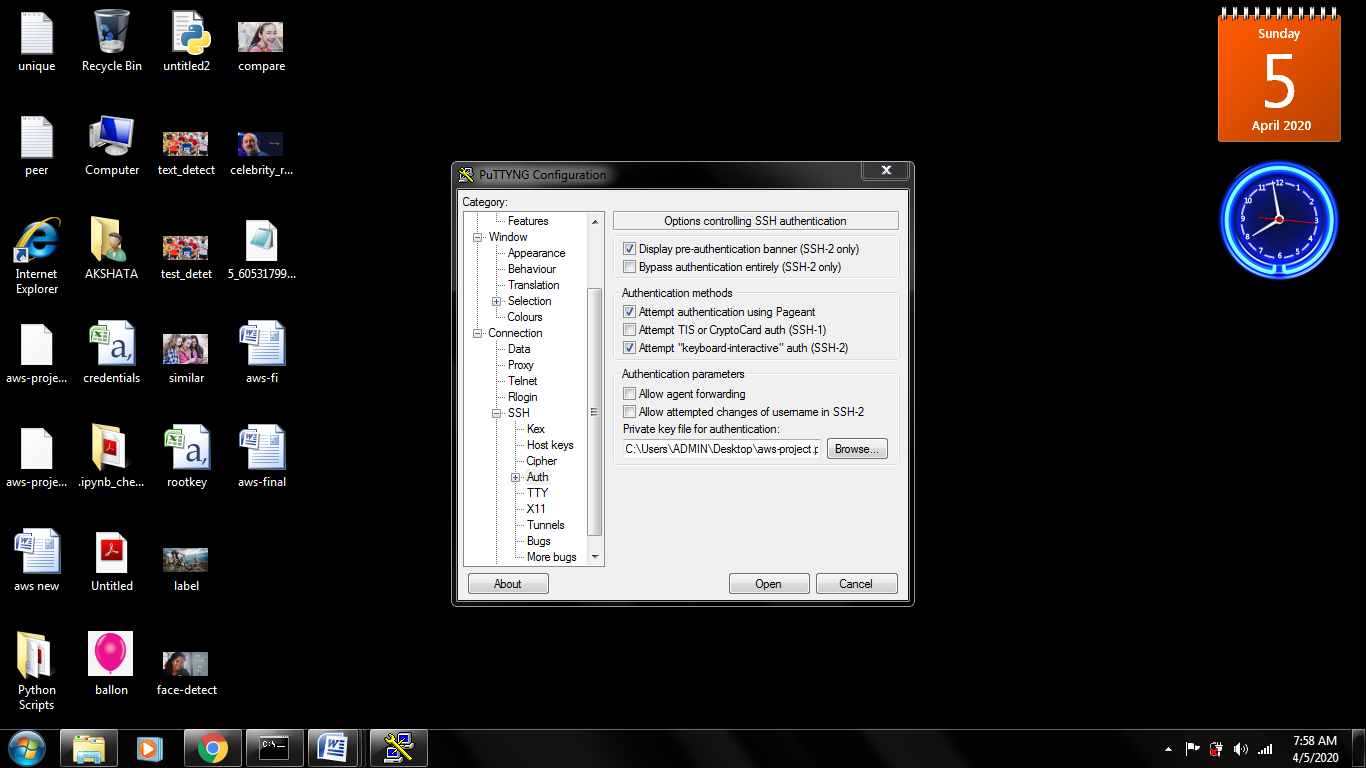


Key-pair download:



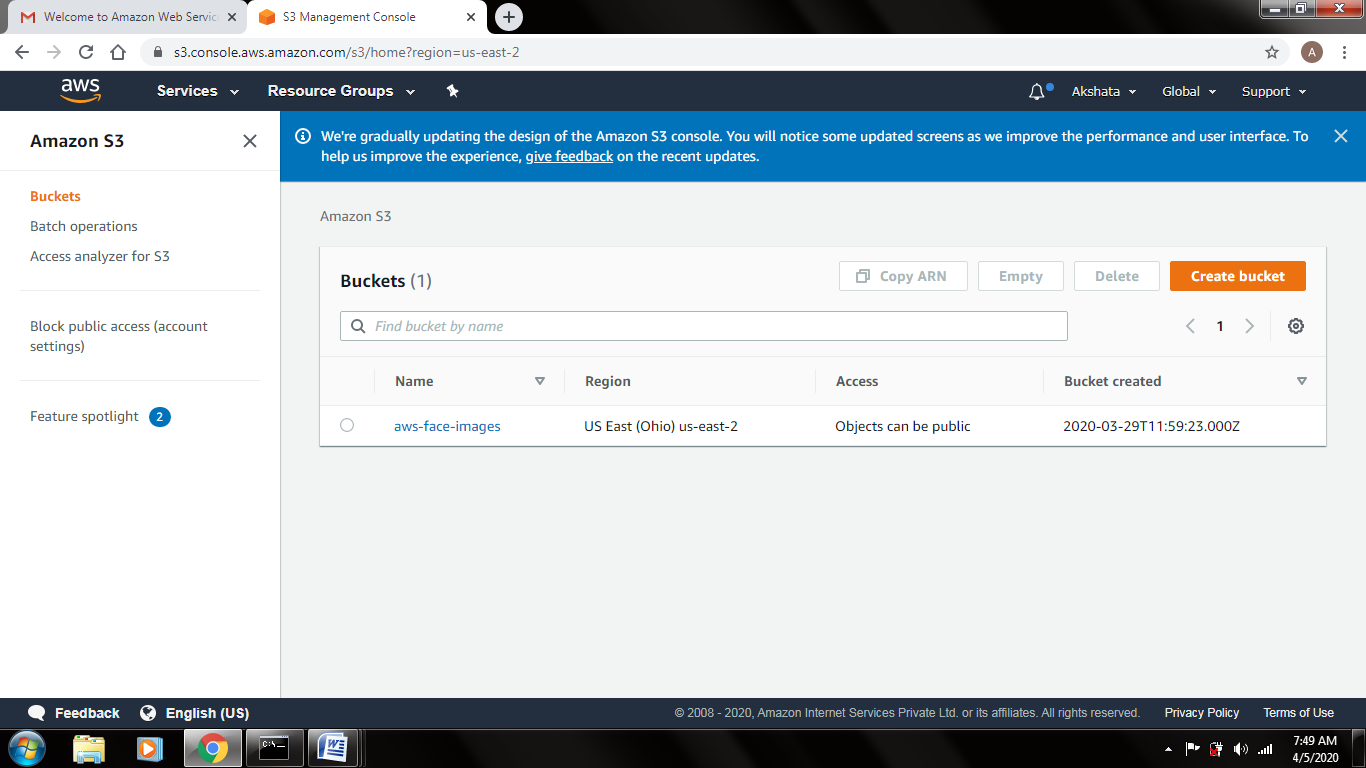


Puttygen Conversion

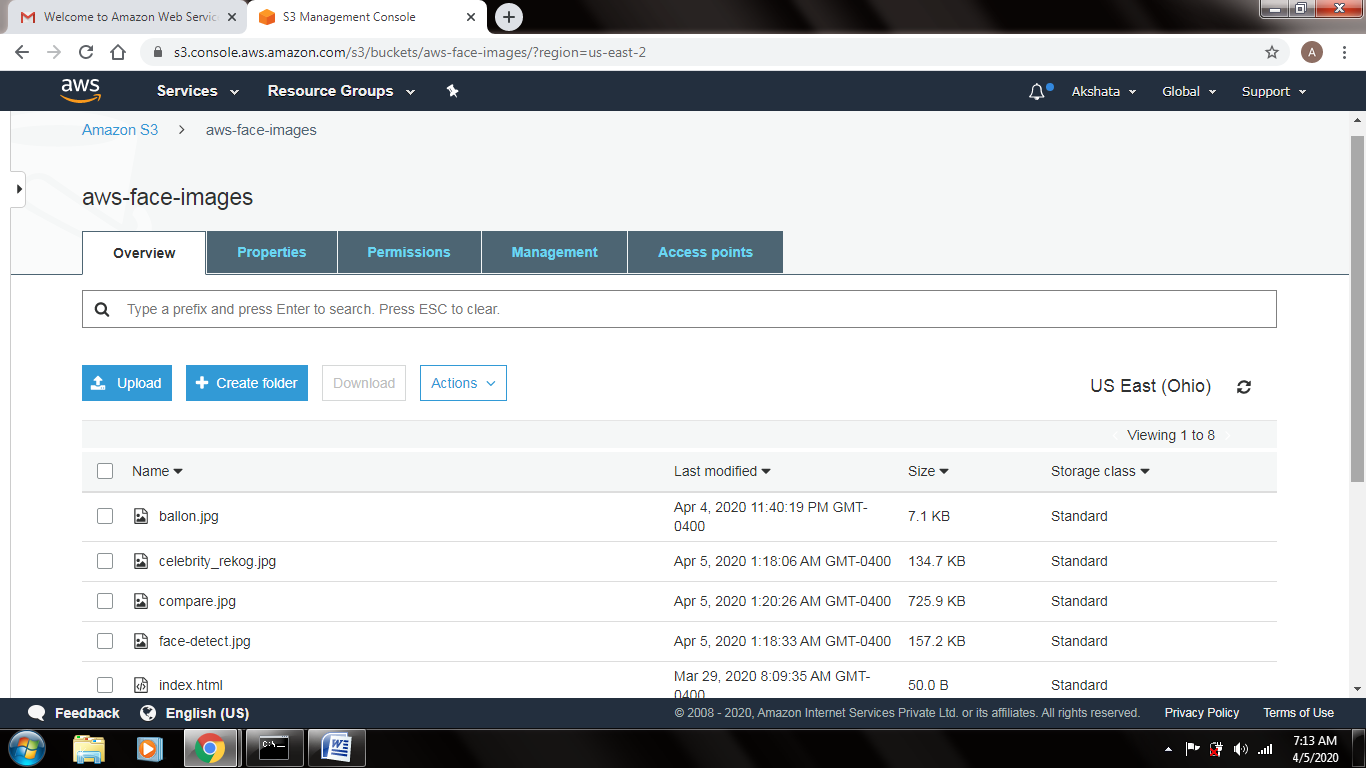


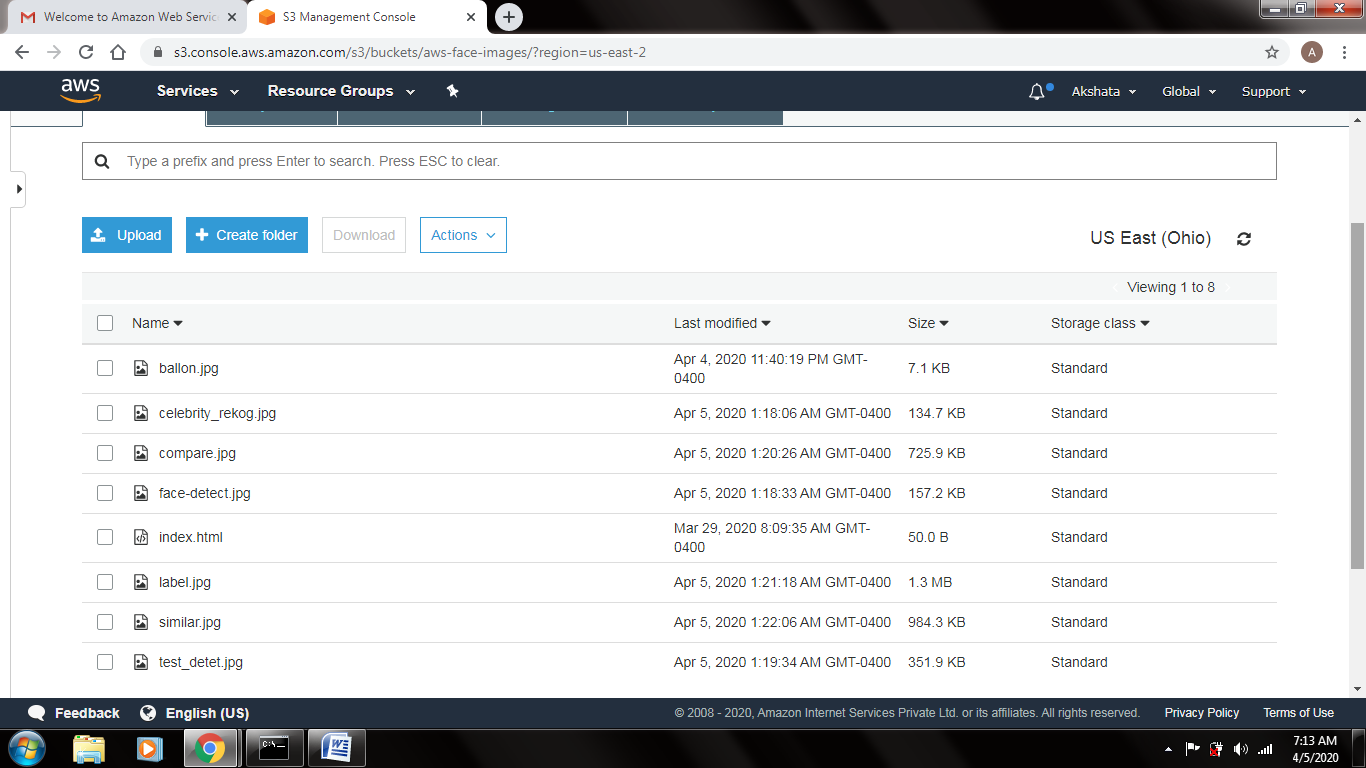
3)S3

a)creating a bucket

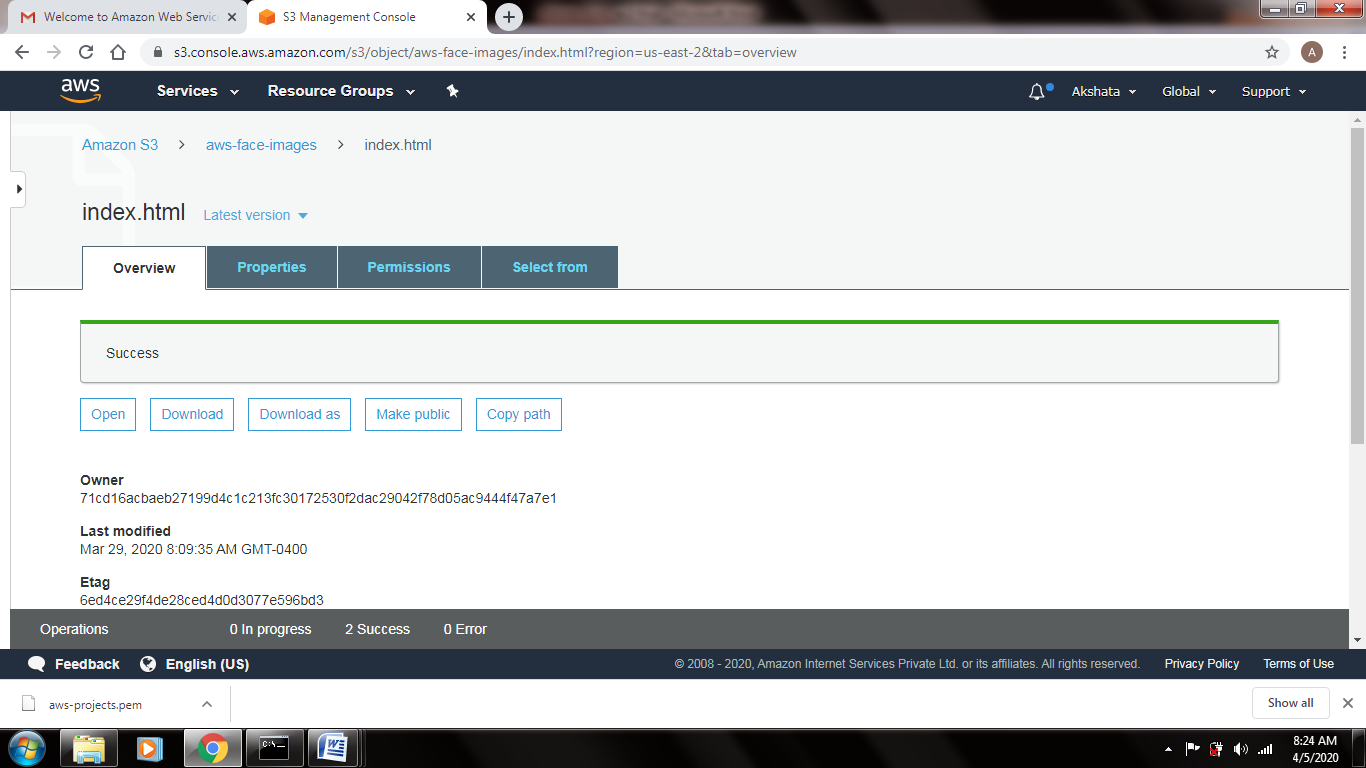


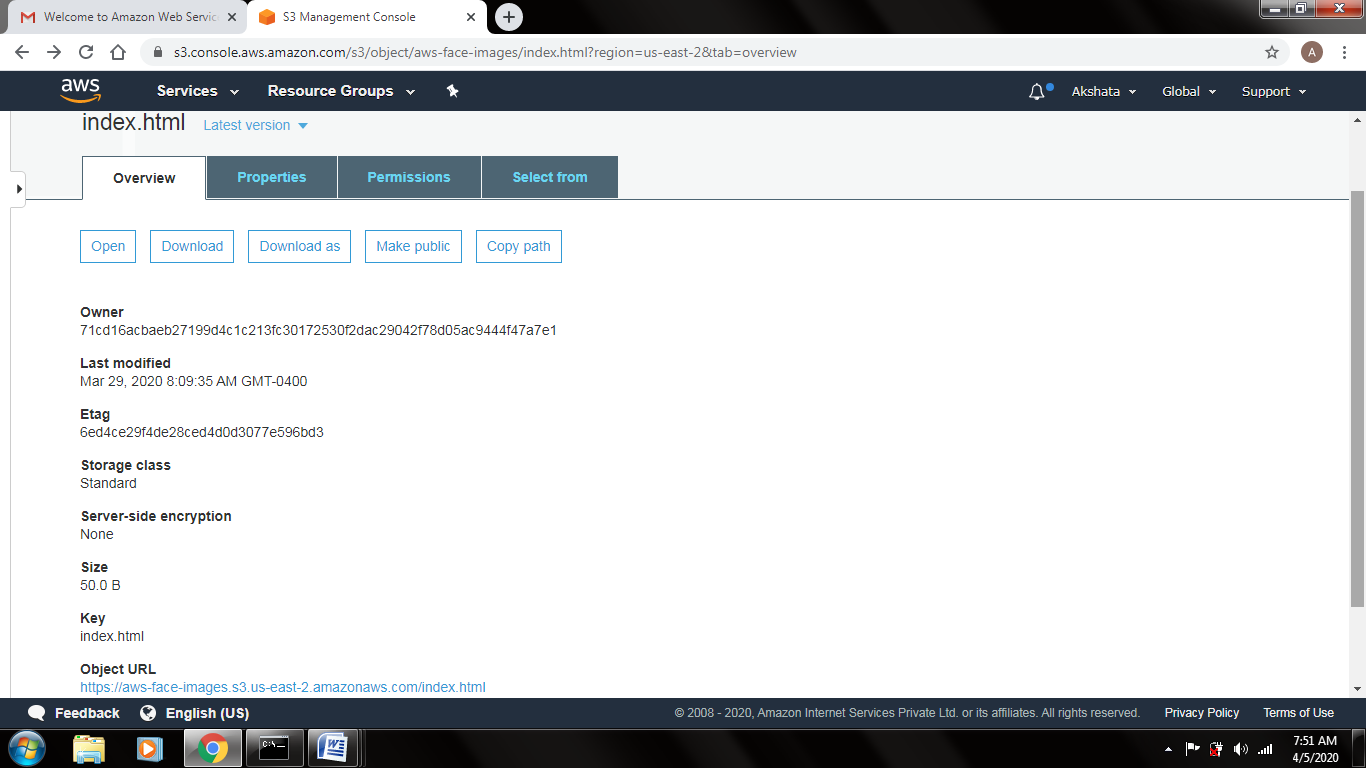
b)Uploading an object



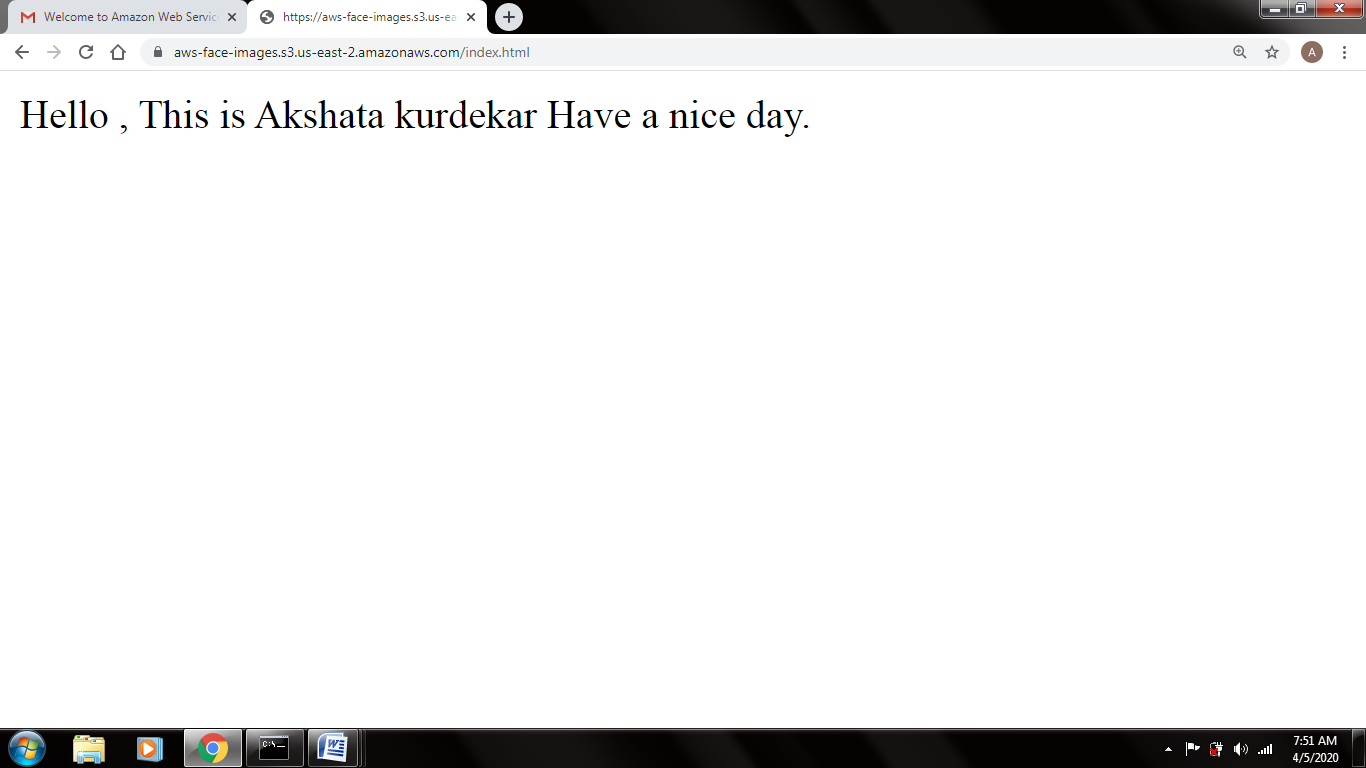


c)Making the object Public

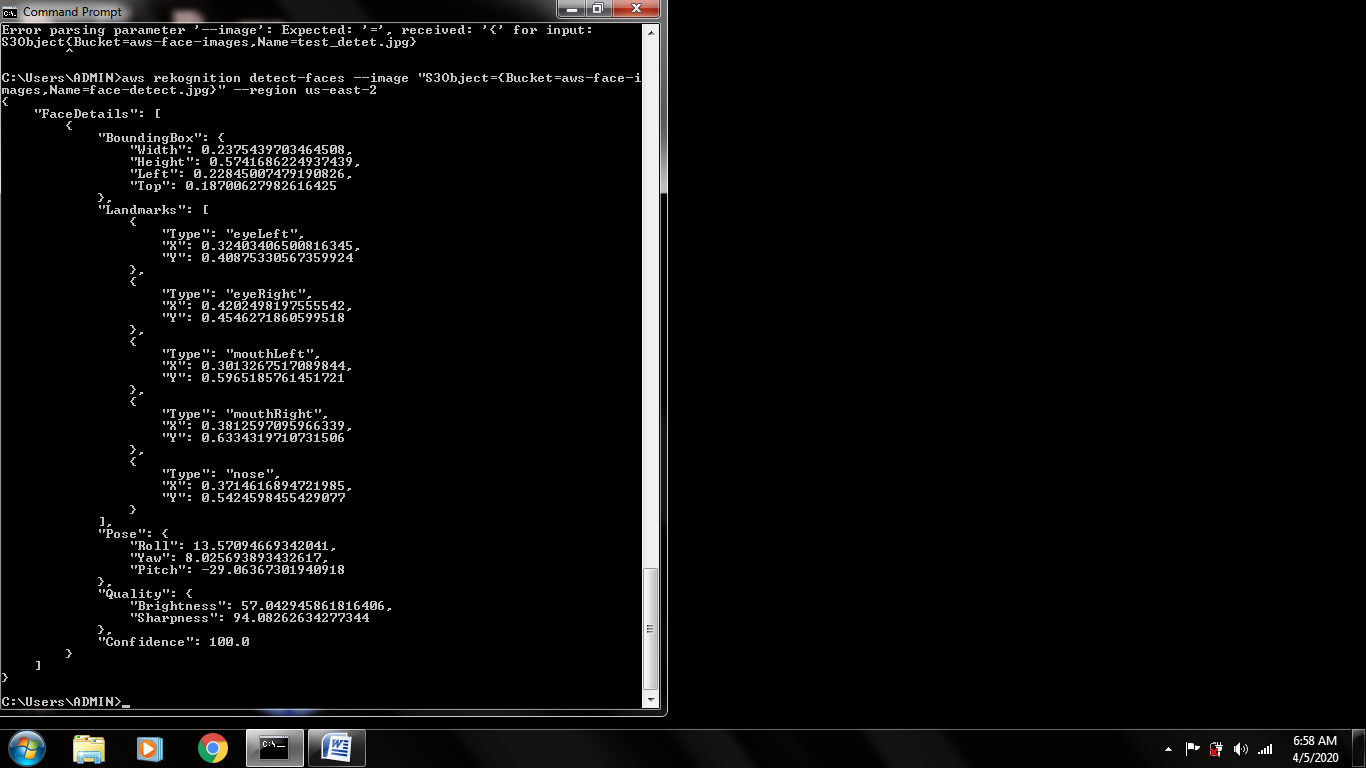




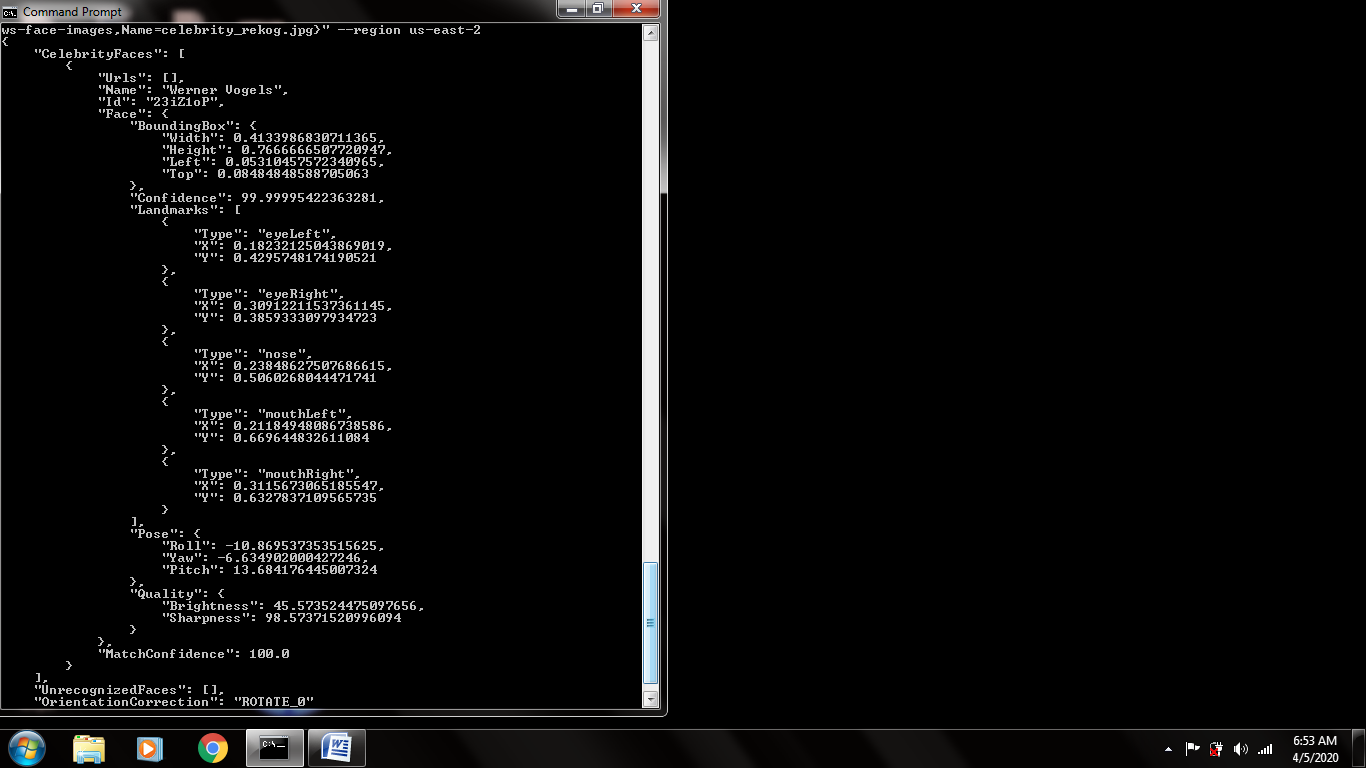
d)S3 link on Browser



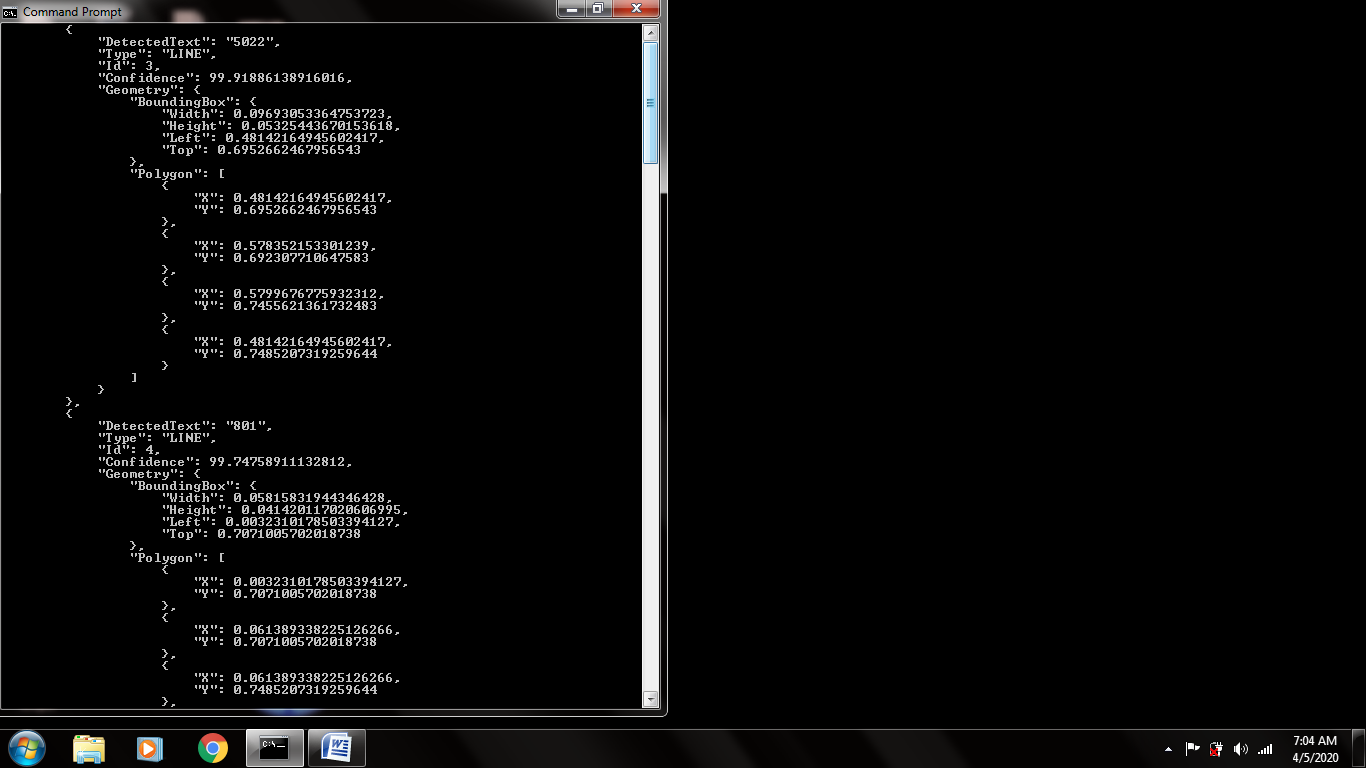
4) Rekognition

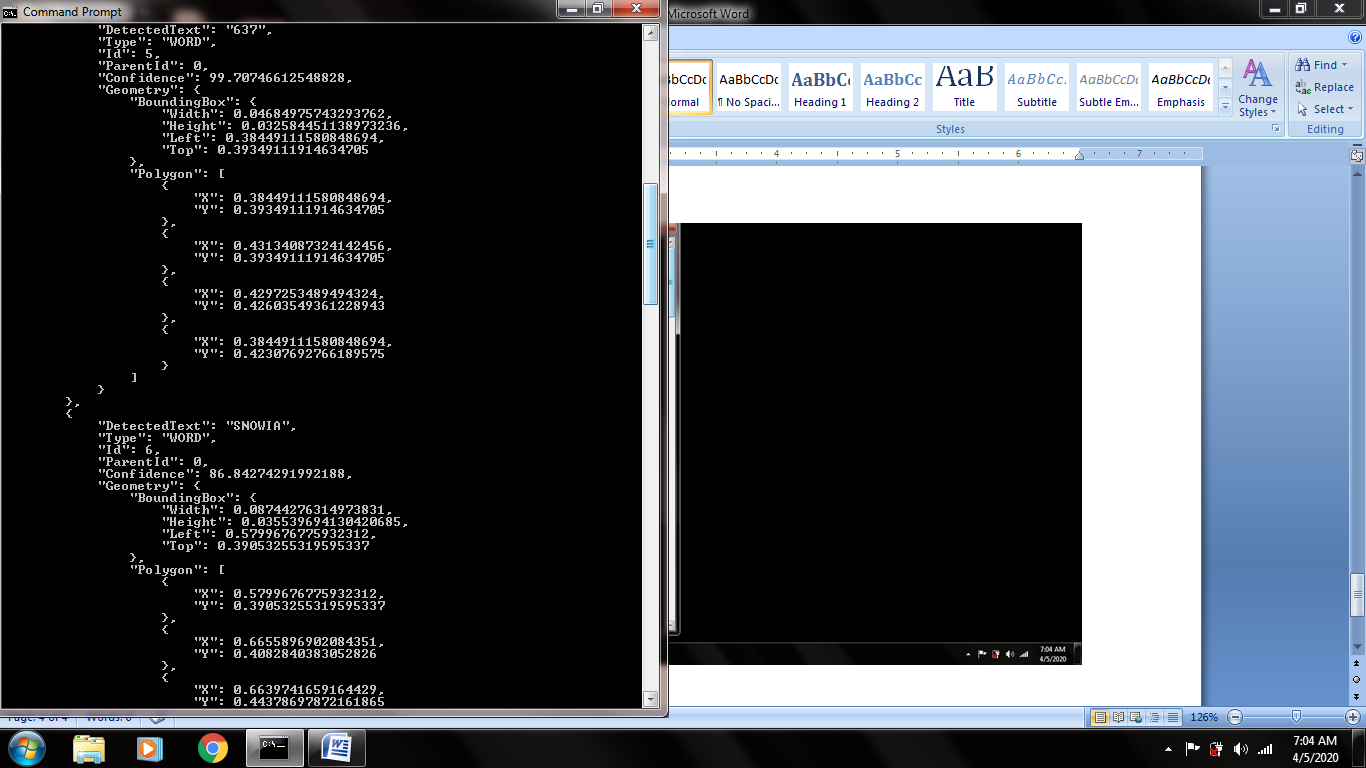
a)Face-Detection

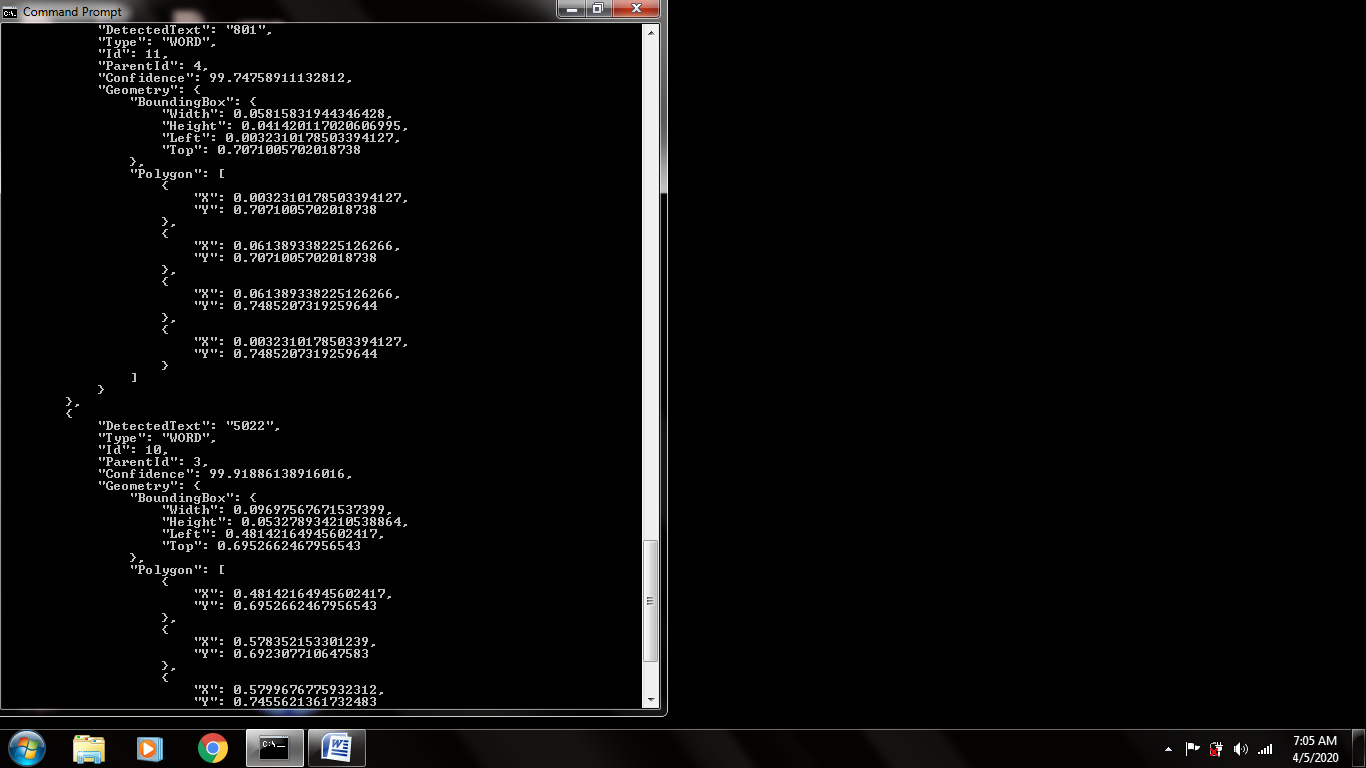
b)Celebrity-Detection

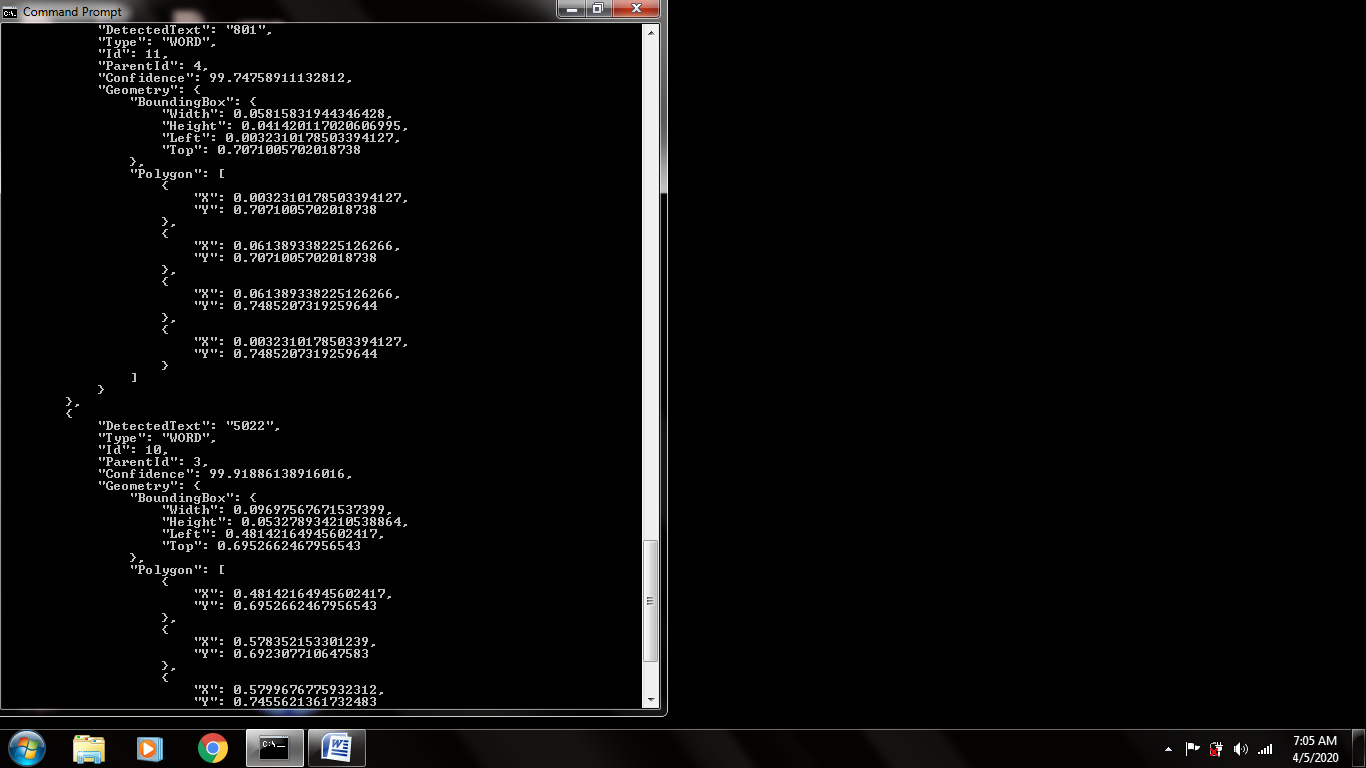


c)Text-in-Image

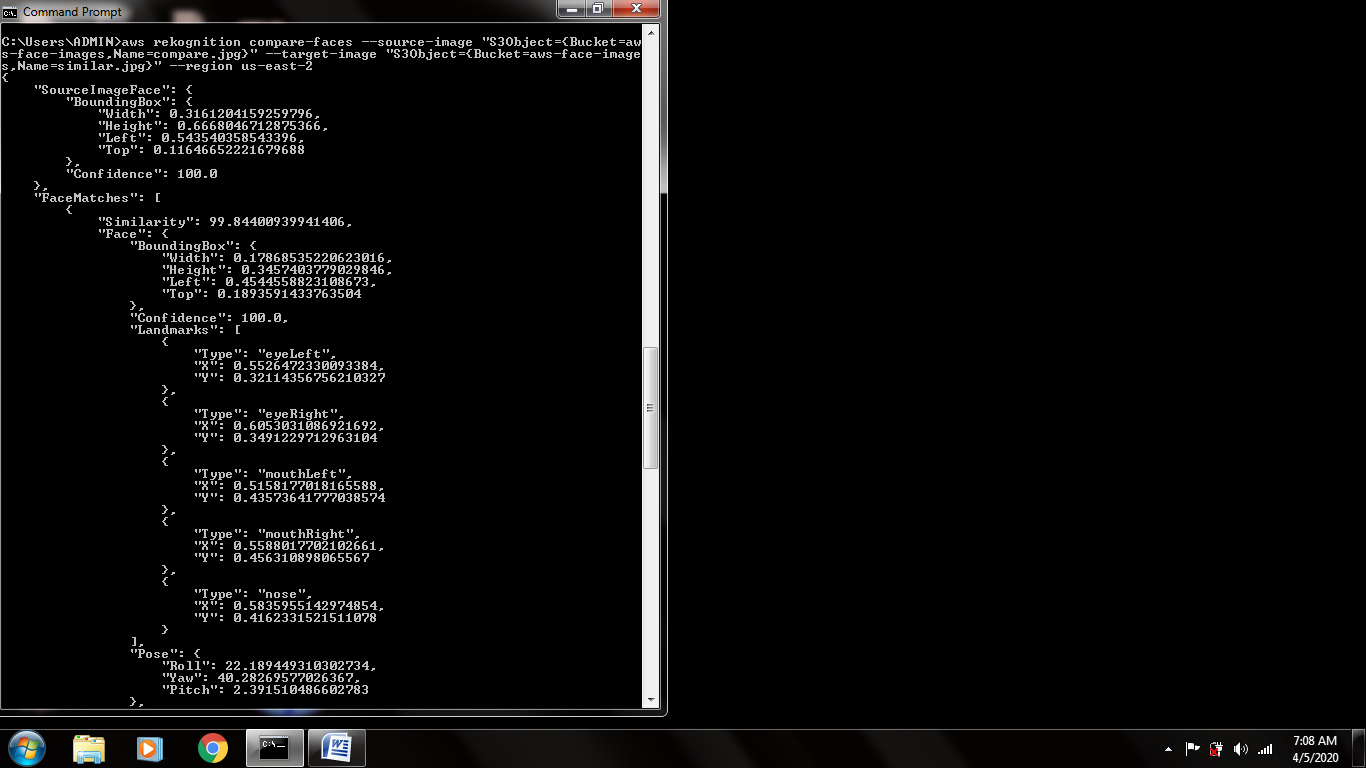


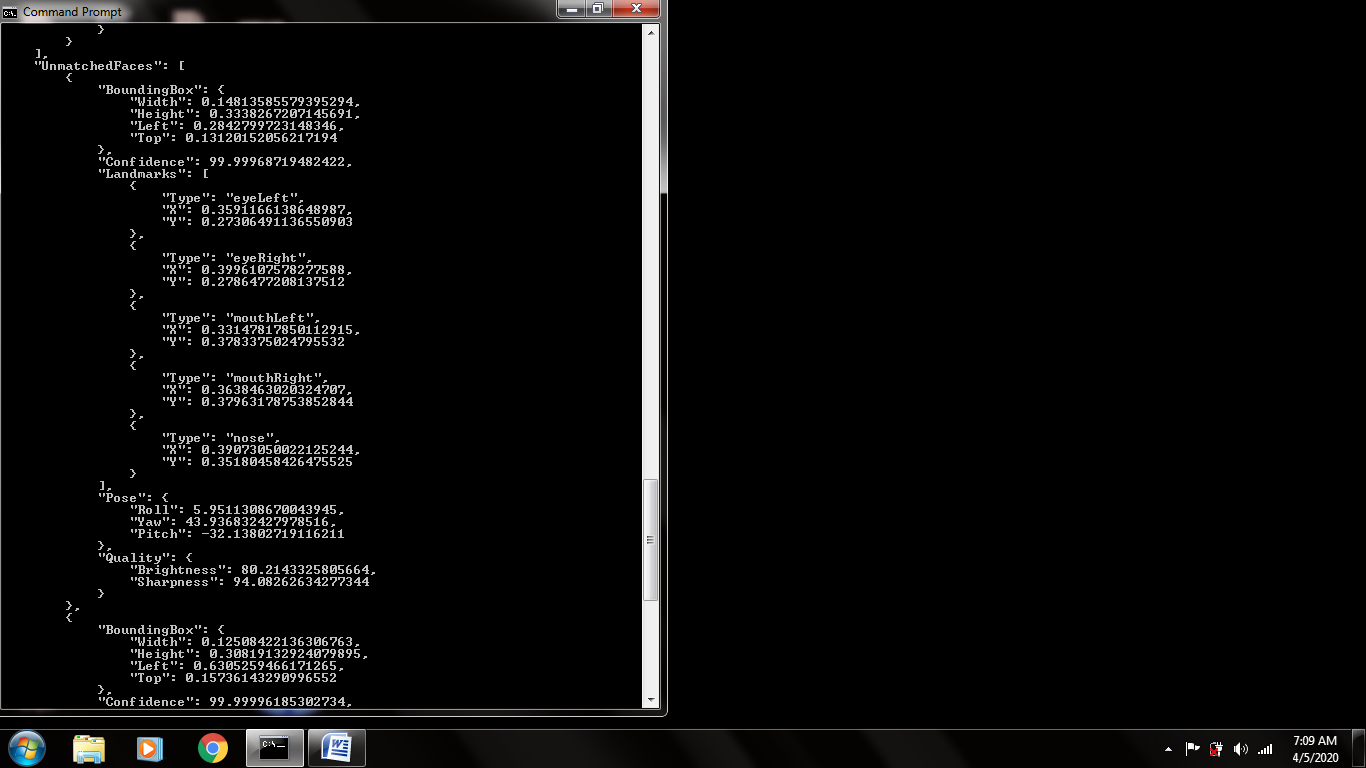




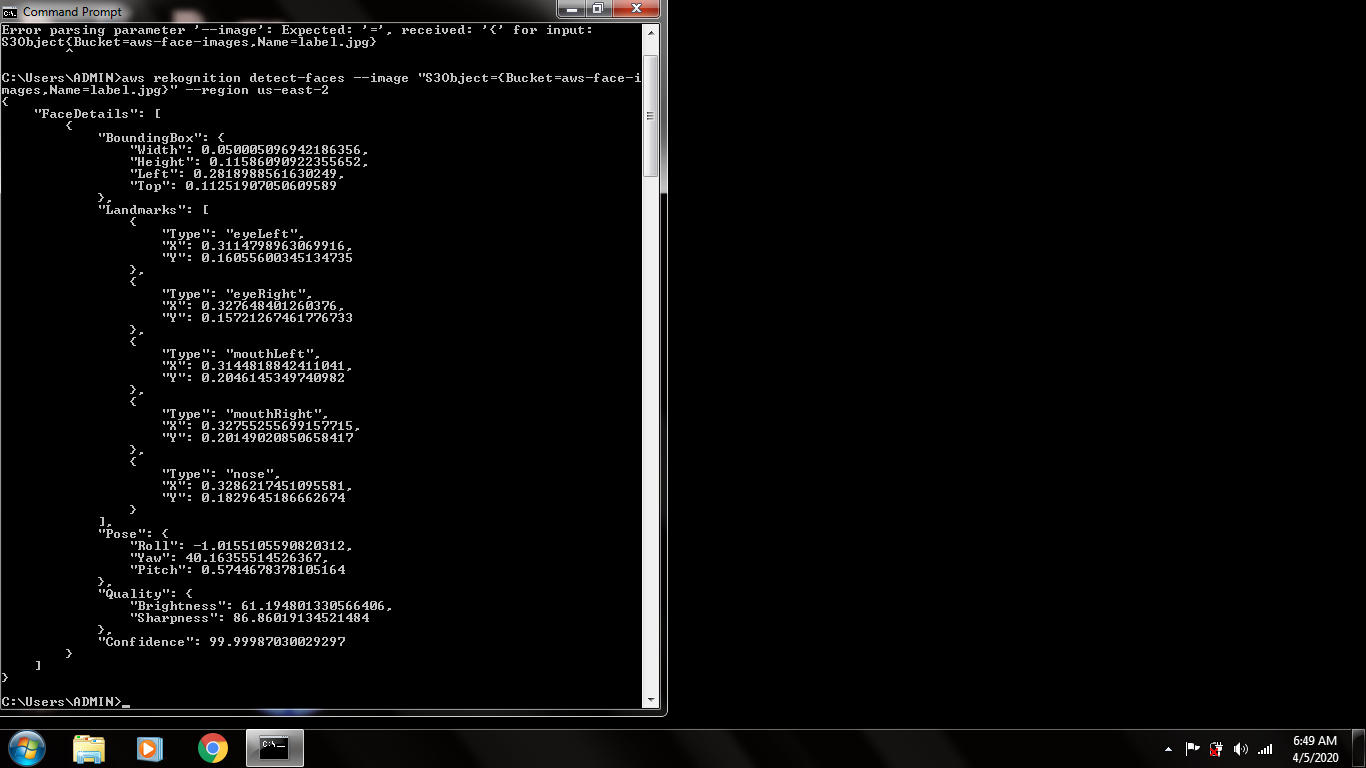


d)Face-Comparision



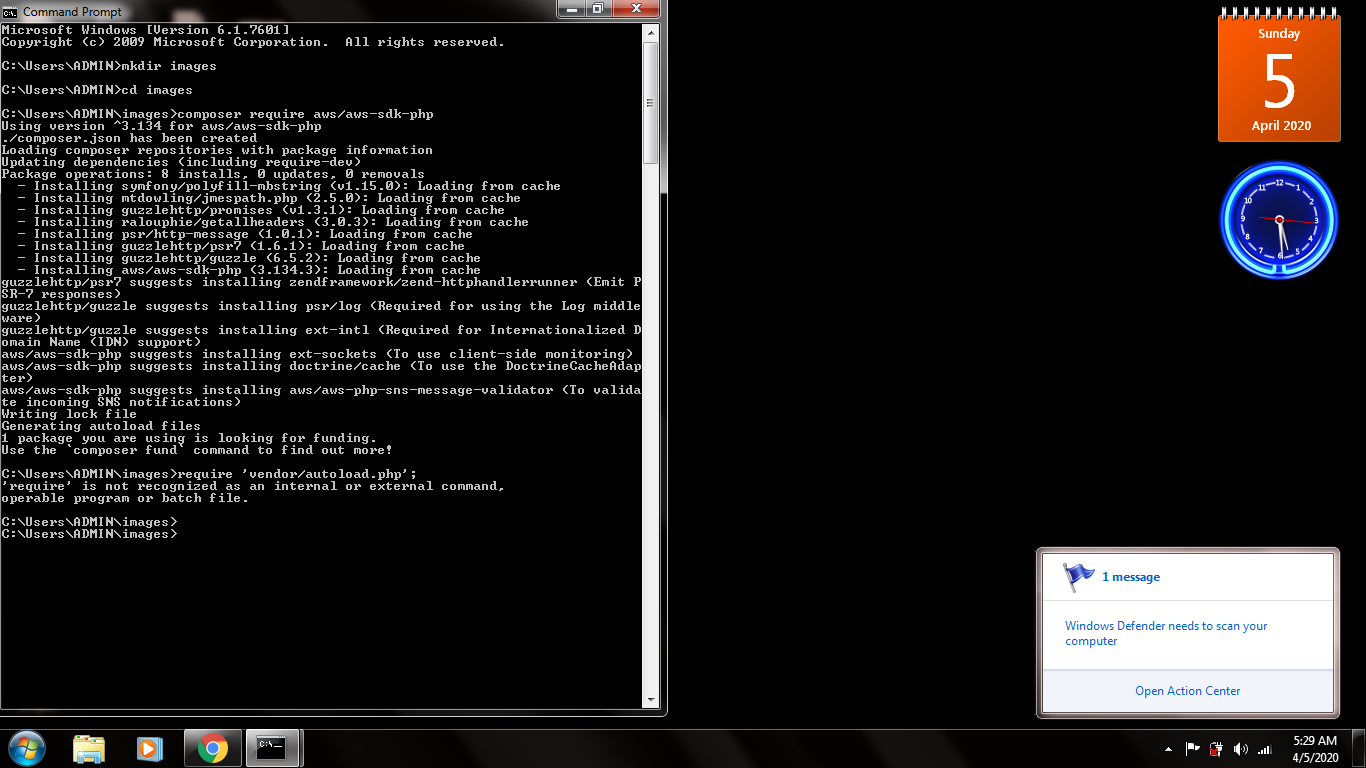


e)Object and Scene Detection

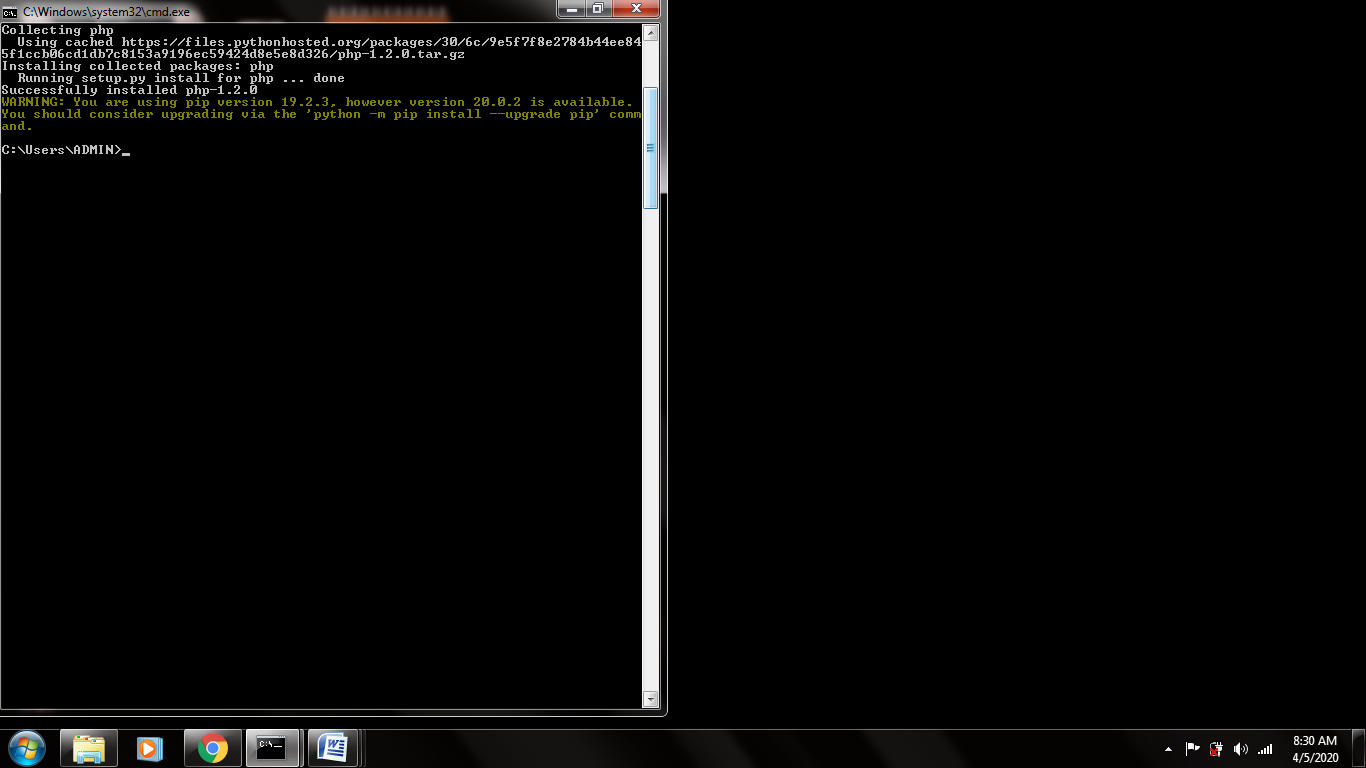


EC2 and S3

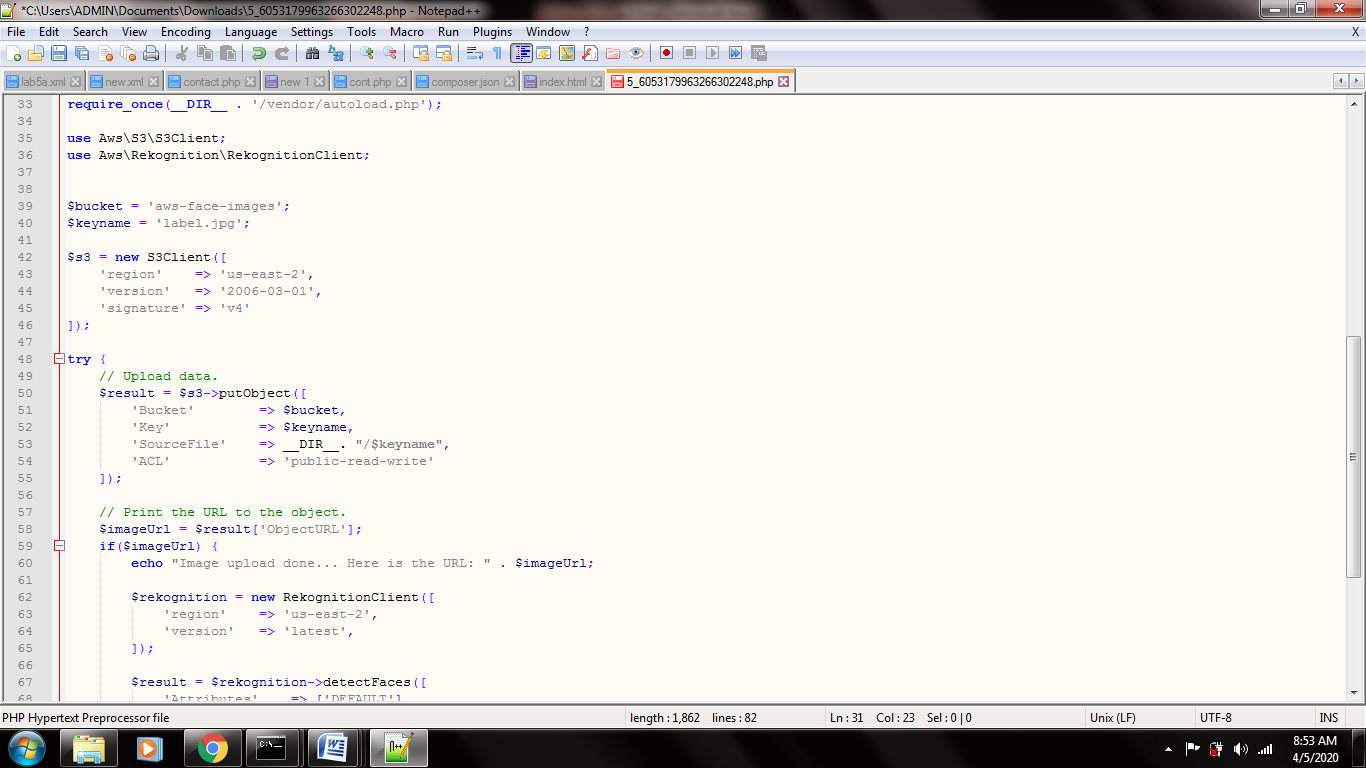
a)Installing aws-sdk



b)Installing PHP

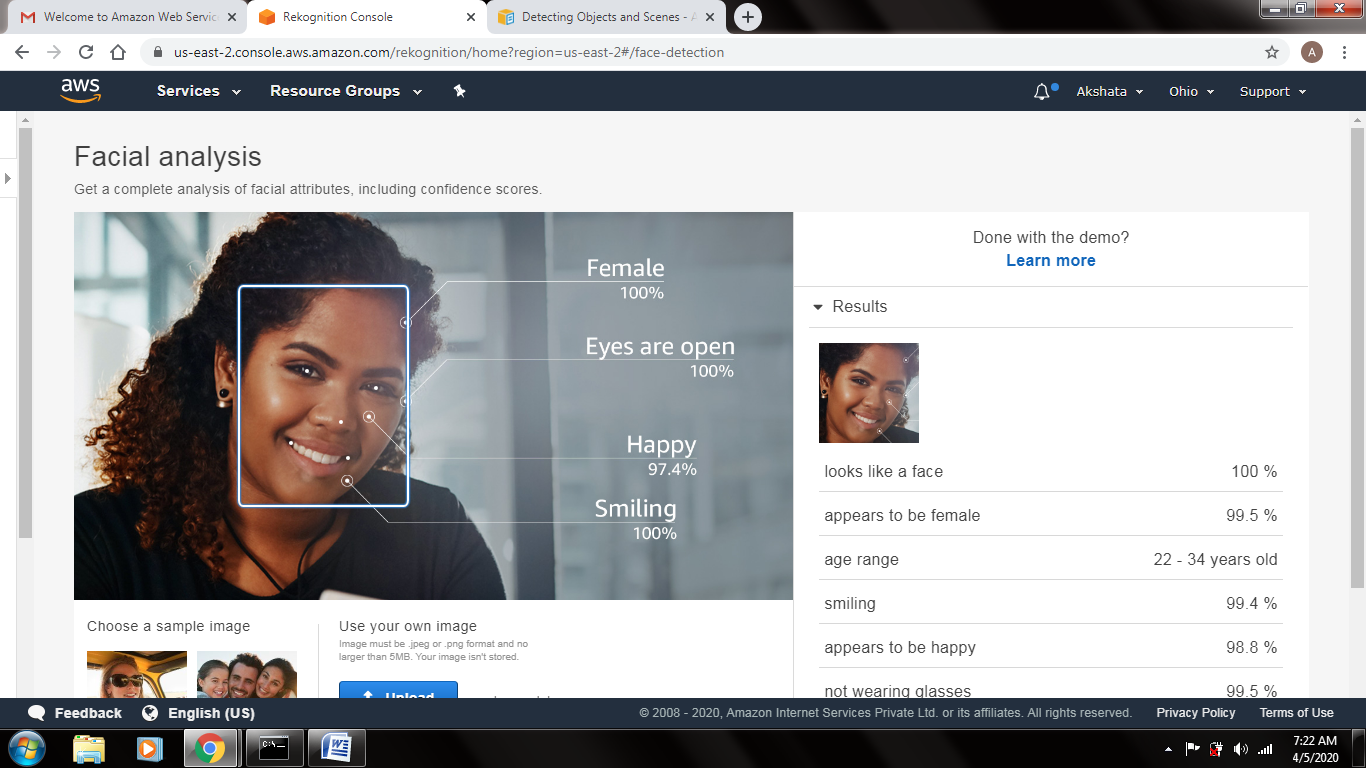


c)index.php file code

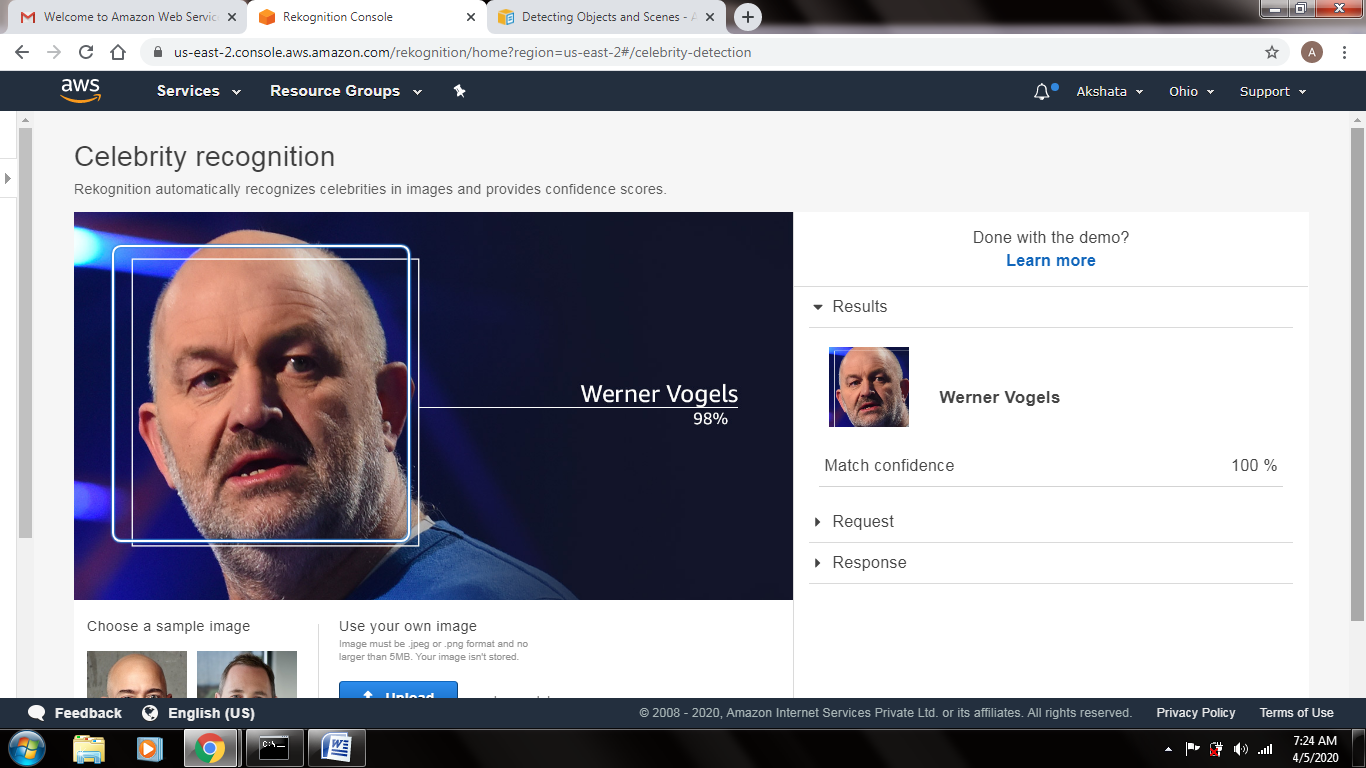


EC2 and Rekognition

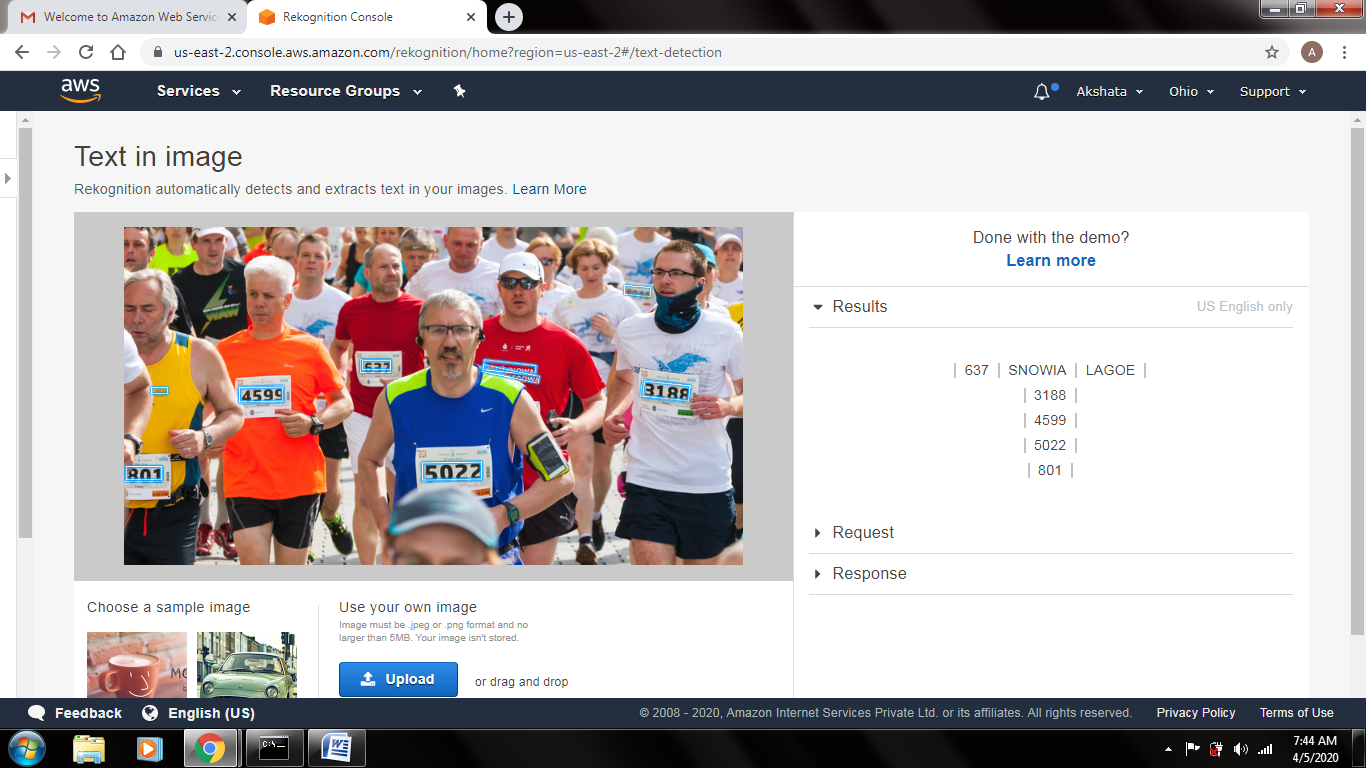
a)Face-Detection



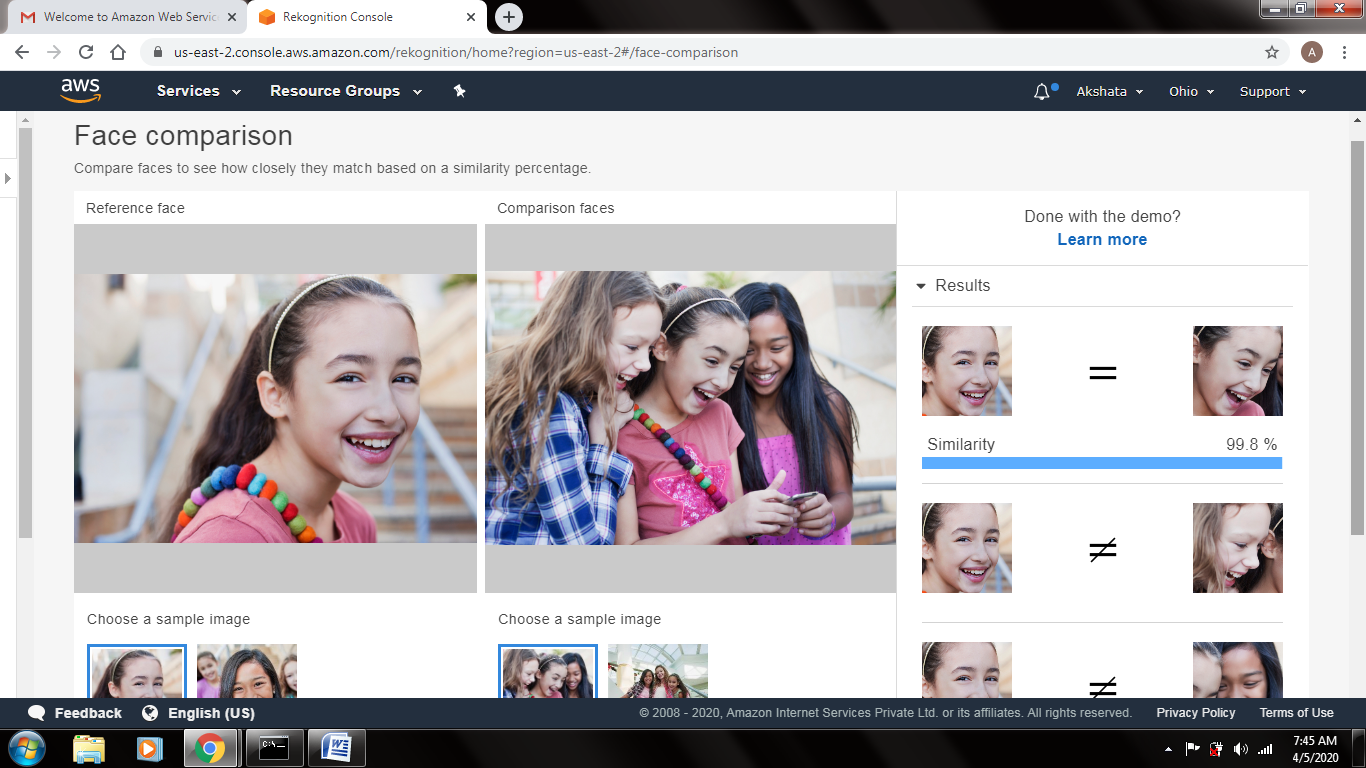
b)Celebrity-Detection



c)Text-in Image Detection



d)Face comparision



e)Object and Scene Detection

