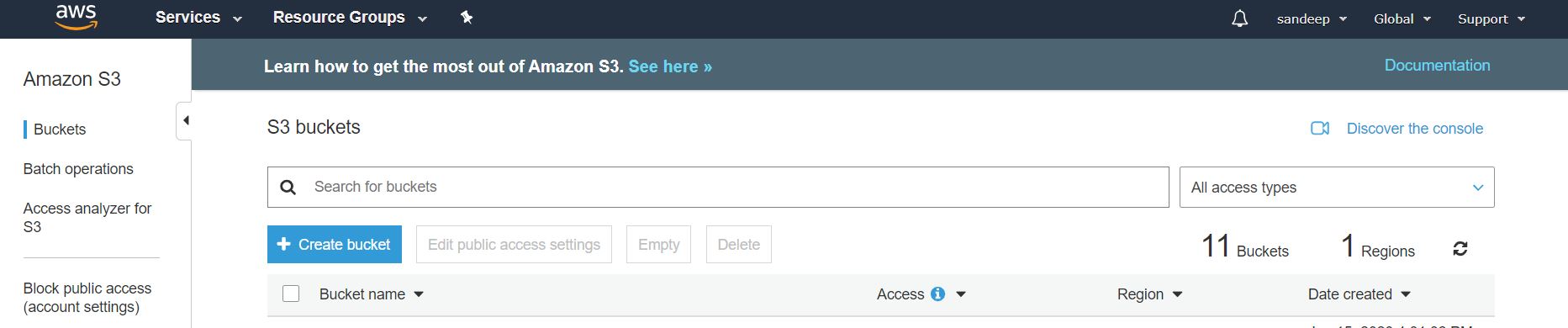
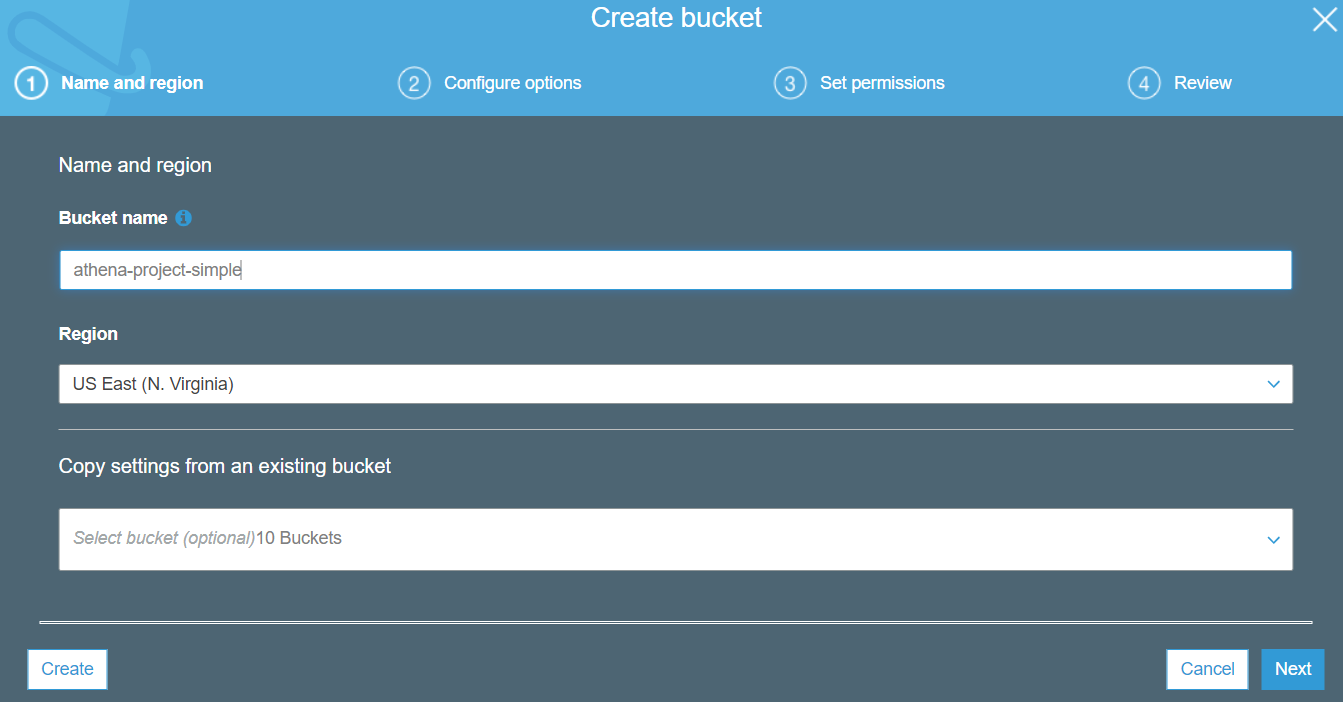
**Convert .csv file data (From S3 buscket) into Table using Athena**

**Create S3 bucket**

Open S3 service in AWS

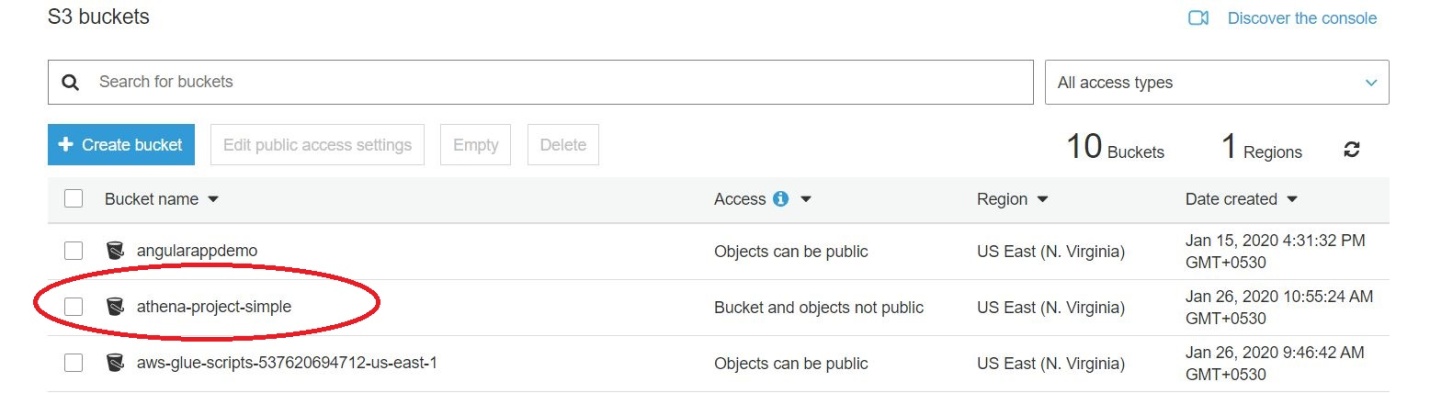


Click on create bucket with the name of **athena-project-simple**

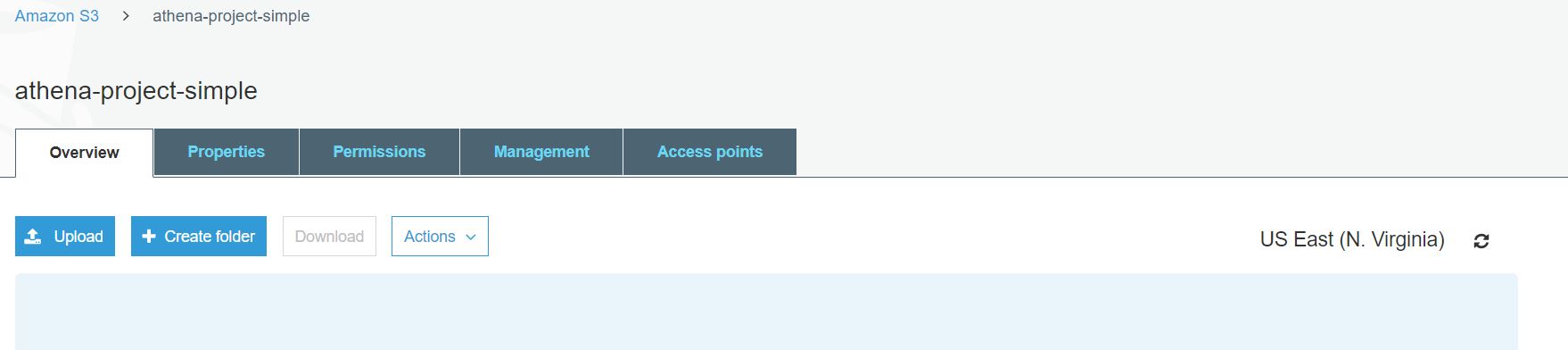


Click on Create

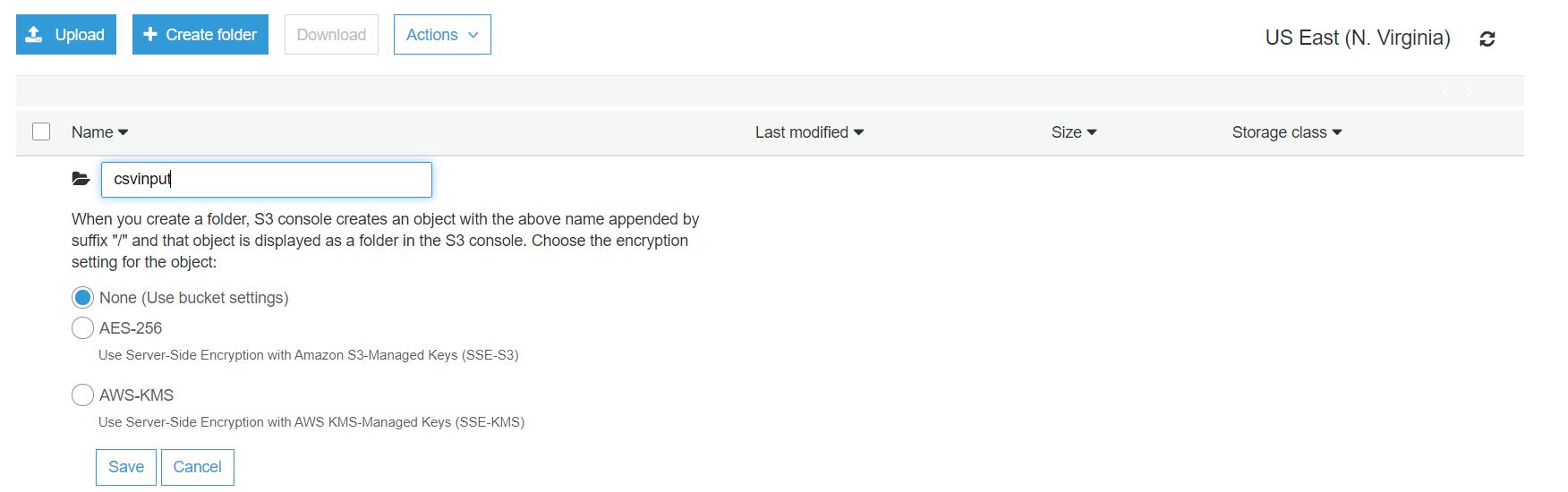
Bucket created, check in below table



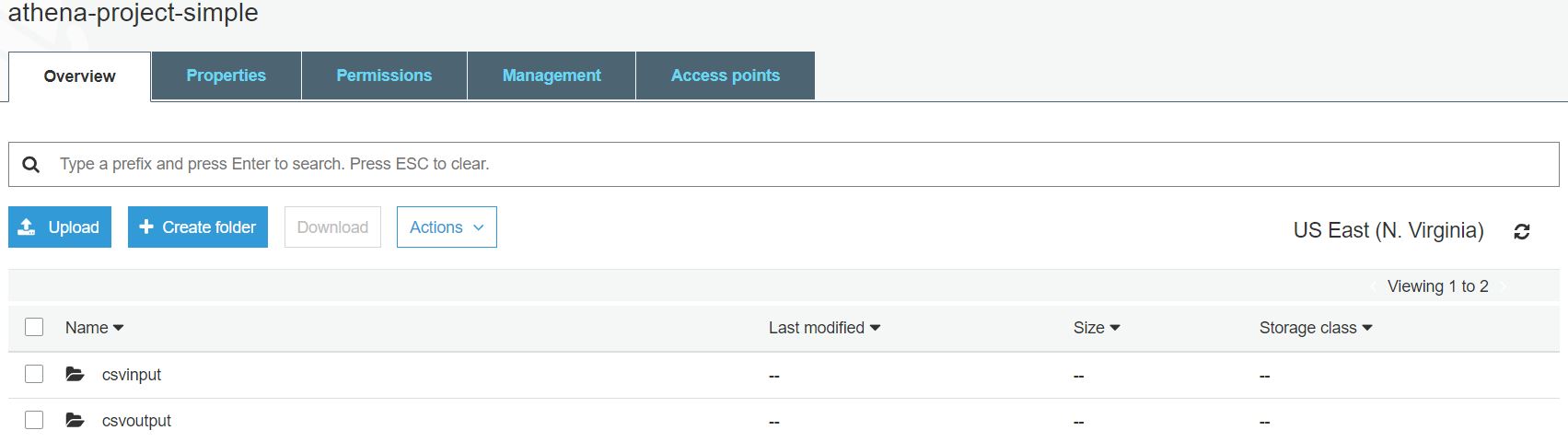
Click on bucket and upload csv file



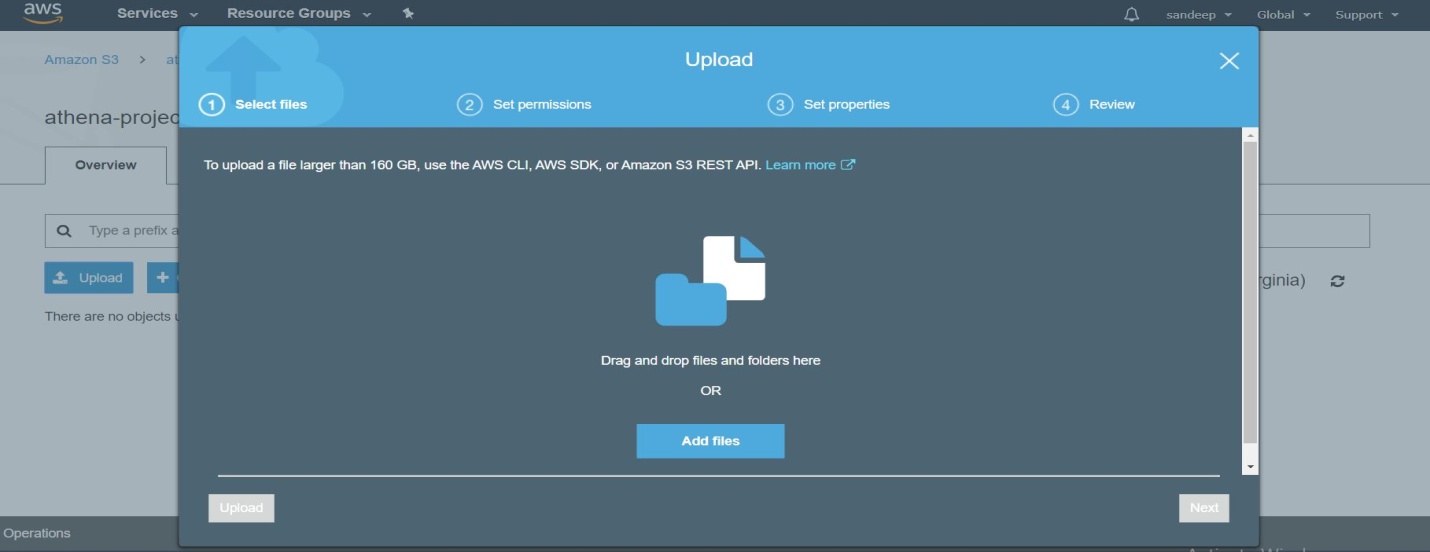
Click on Create folder to create new folder with the name of **csvinput** and **csvoutput**



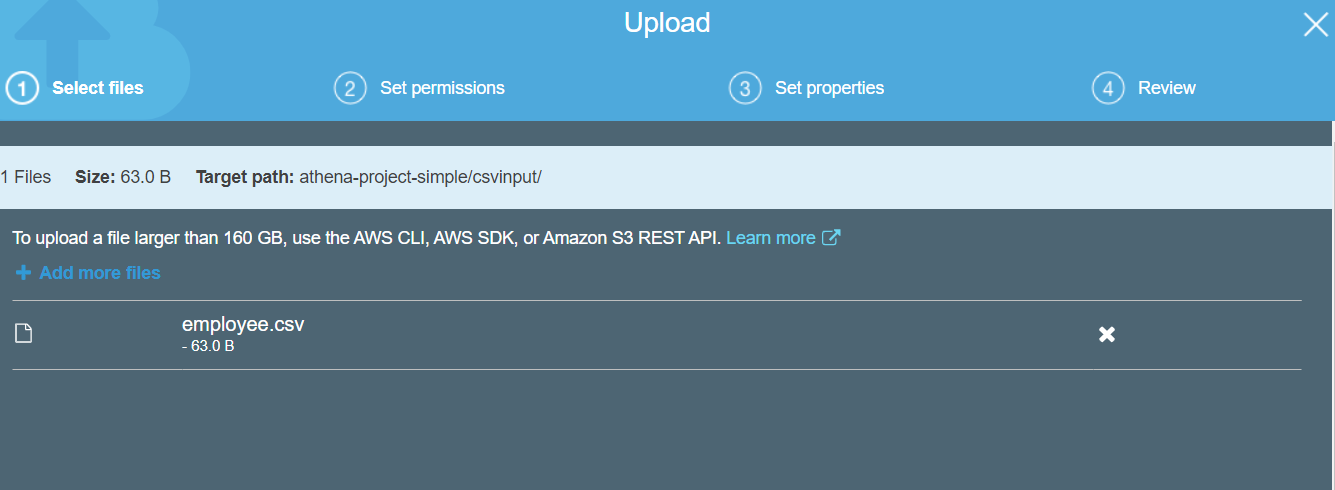
Check file created or not



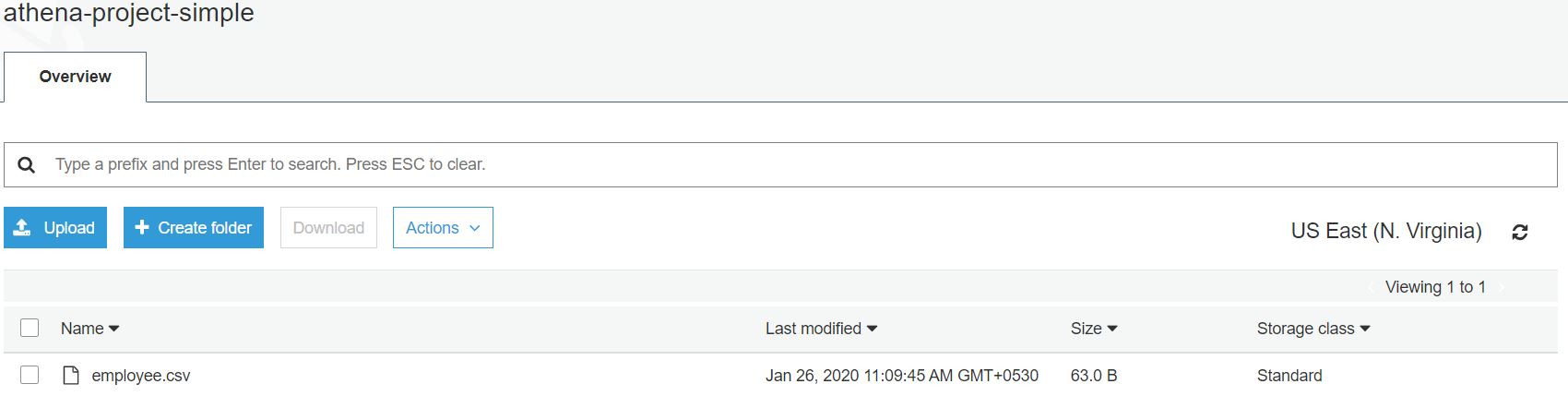
Click on csvinput file and click on upload



Click on Add file and upload csv file



Check whether file is uploaded or not

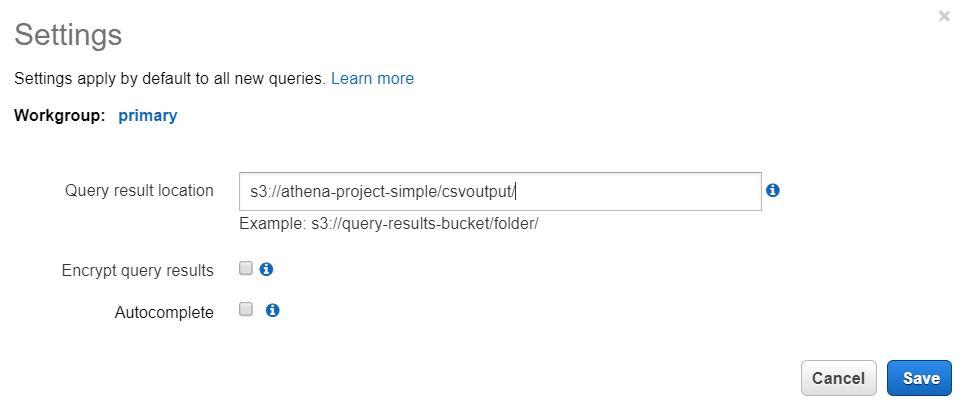


**Open Athena service in AWS**

Set Query Result location path:

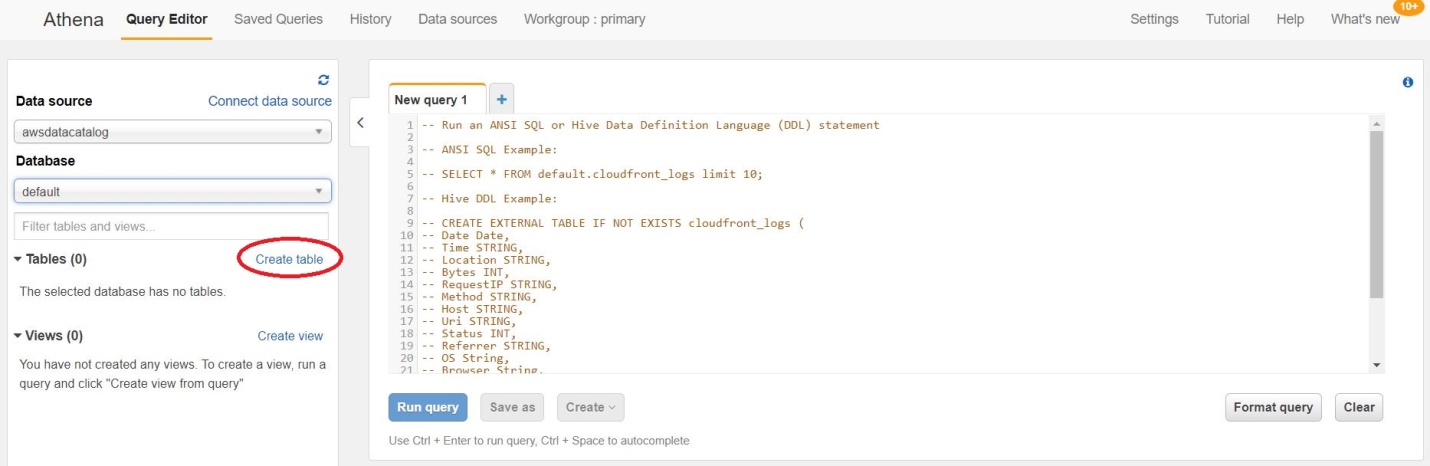
Athena 🡪settings

Provide Query result location as s3://athena-project-simple/csvoutput/

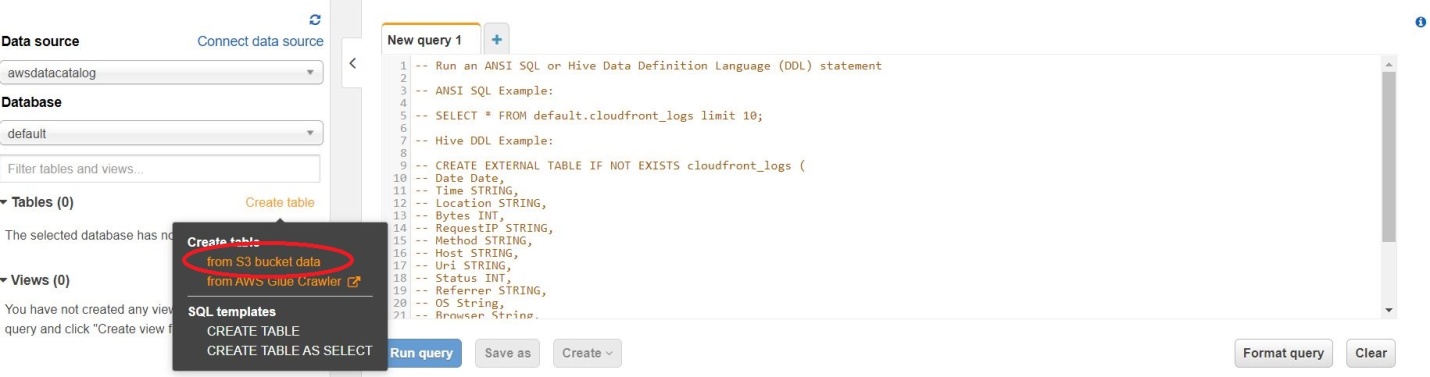


**Create table for conversion of csv file data into table:**

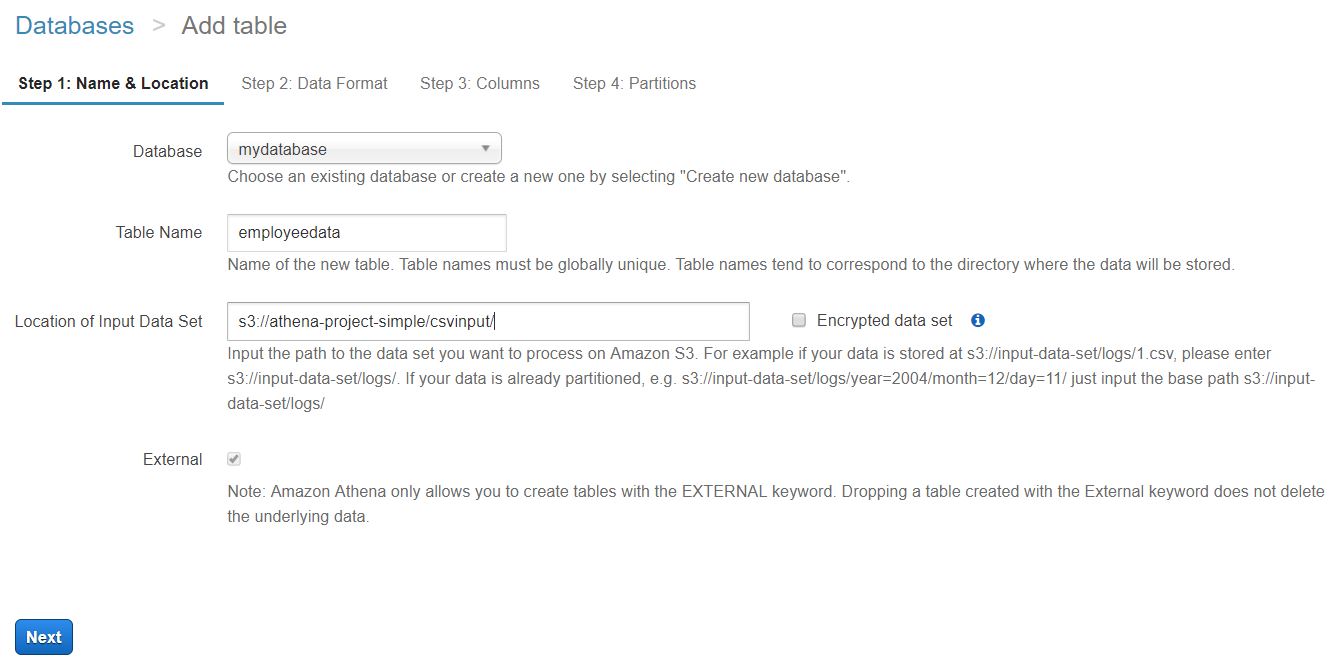
Open Athena Service



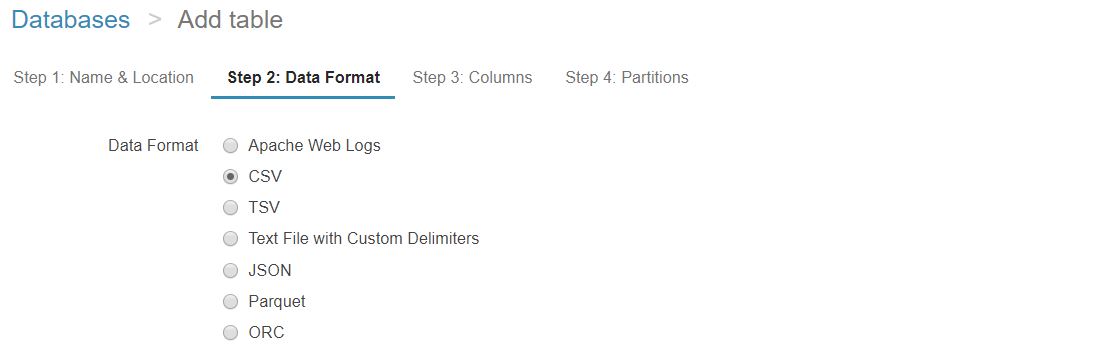
Click on **Create table**



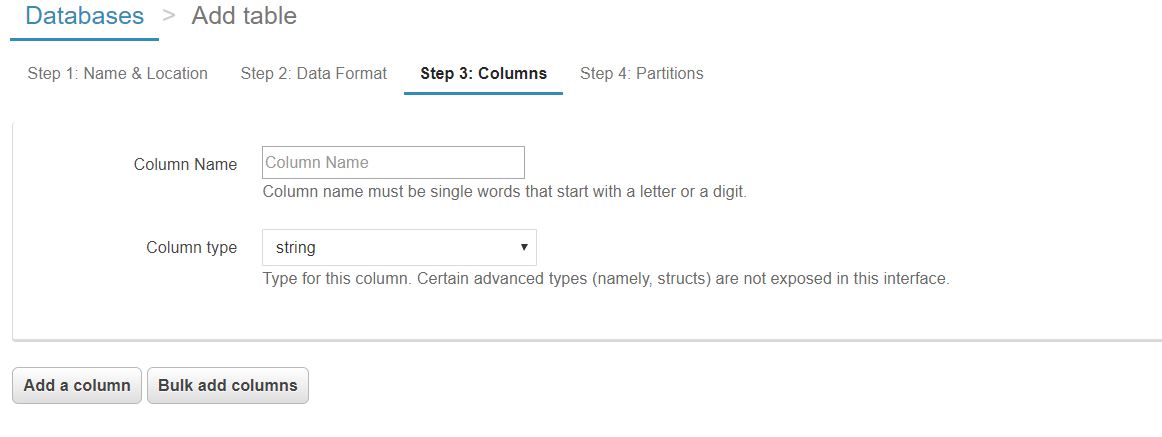
Click on **from S3 bucket data**



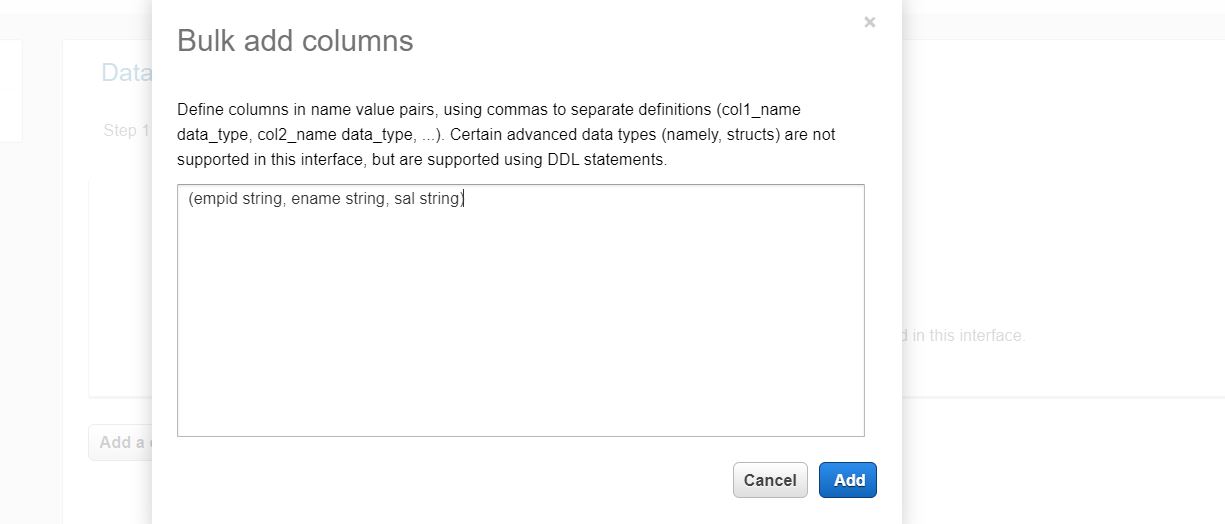
Give **Database name, Table name and Location of input Data Set** and then click on **Next**



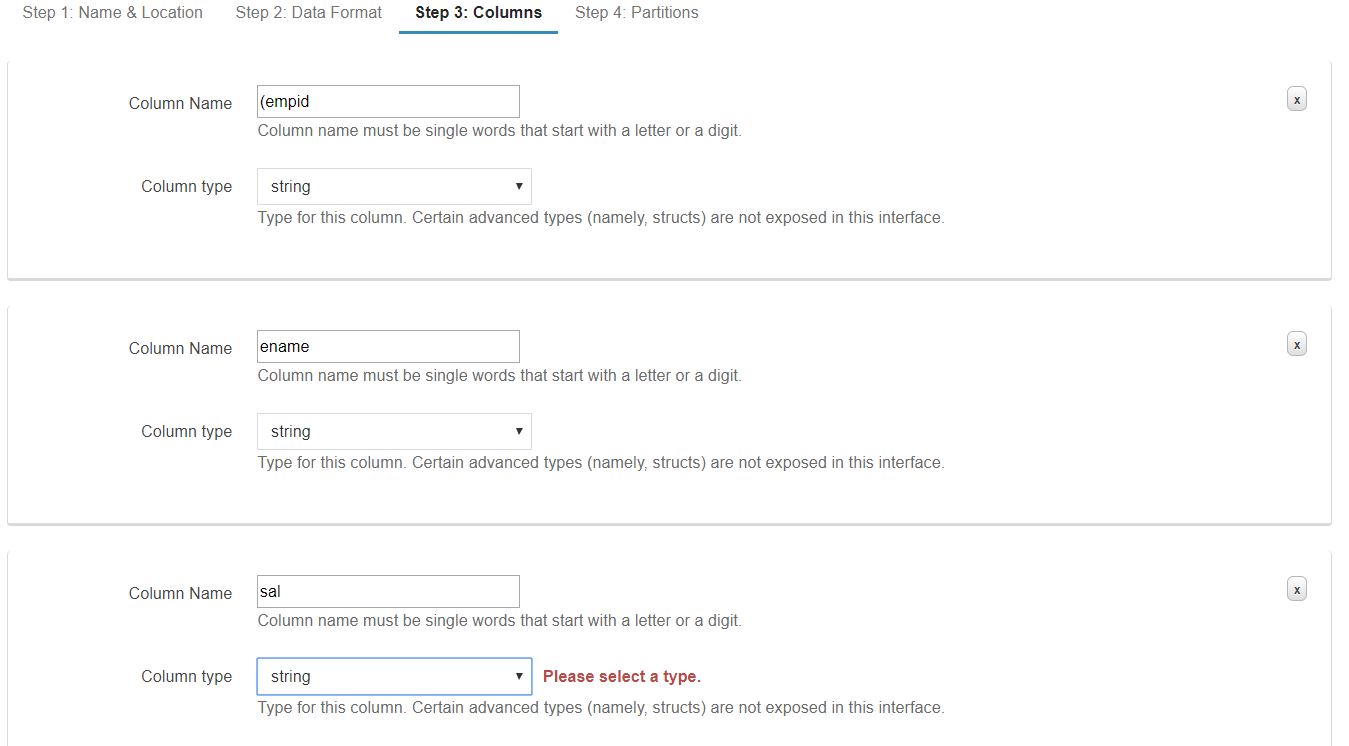
Set **Data Format** as **CSV** and click on **Next**



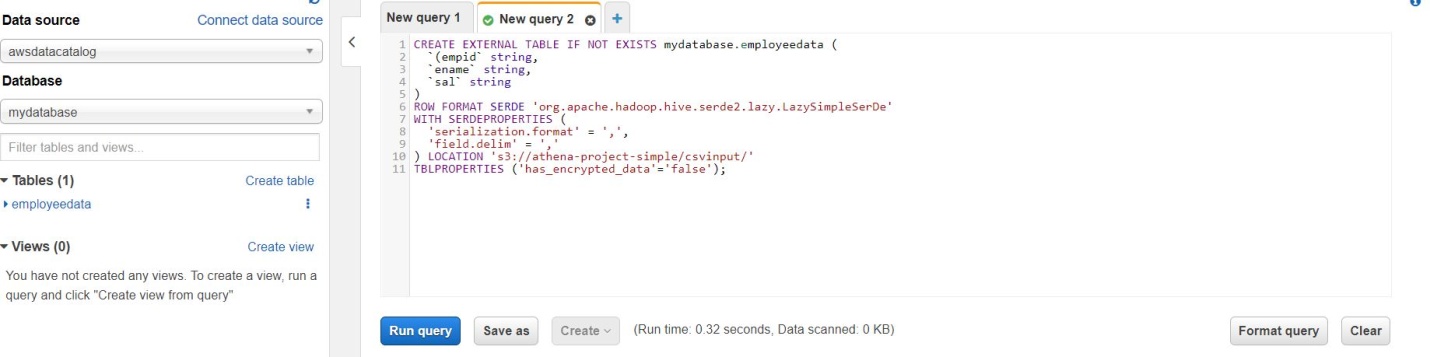
Click on **Bulk add colums** and give cloums which we have in CSV files



Click on add



Click on **Next** and then click on **Create table** will get page like as below



Click on **Run query**

Now open new query editor and check data for table of **employeedata**

select \* from mydatabase.employeedata

