

https://github.com/keh181/NoSQL_CS1660

Browser tabs: Inbox (8) - keatonhanna@gmail.com, CS 1632: Software Quality Assurance, School Work | Trello, CS1632_Spring2021/exercises/3, Cloud Storage Homework - Create, IAM Management Console.

Address bar: console.aws.amazon.com/iam/home?region=us-east-2#/users\$new?step=final&accessKey&login&userNames=keh181&passwordType=manual&groups=SchoolProject

Search bar: Search for services, features, marketplace products, and docs [Alt+S]

Add user

1 2 3 4 5

Success

You successfully created the users shown below. You can view and download user security credentials. You can also email users instructions for signing in to the AWS Management Console. This is the last time these credentials will be available to download. However, you can create new credentials at any time.

Users with AWS Management Console access can sign-in at: <https://784482435703.signin.aws.amazon.com/console>

[Download .csv](#)

	User	Access key ID	Secret access key	Email login instructions
▶	✓ keh181	[REDACTED]	[REDACTED] [REDACTED] Hide	Send email

```
Command Prompt - python
Microsoft Windows [Version 10.0.19041.867]
(c) 2020 Microsoft Corporation. All rights reserved.

C:\Users\keaton>python
Python 3.9.0 (tags/v3.9.0:9cf6752, Oct 5 2020, 15:34:40) [MSC v.1927 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> import boto3
>>>
```

```
C:\Users\keaton\Desktop\IntroToCloudComputing\Homework2>python NoSQL.py
this already exists
Table may exist
2
```

```
Query =
    'PartitionKey': 'experiment1',
    'RowKey': 'data1'
```

```
Item:
{'PartitionKey': 'experiment1', 'RowKey': 'data1', 'date': '2/13/2021', 'description': 'Words..', 'url': ' https://s3-us-west-2.amazonaws.com/datacont-school/exp1.csv'}
```

```
C:\Users\keaton\Desktop\IntroToCloudComputing\Homework2>
```

54-bit 0.0.0