

# Documentation and certification

Grades for HANDE SHIVPRATIK

Print Grades

Total: 100%

Show All Details

Course

Arrange By

AWS Academy Lab Project

Due Date

Apply

Name	Due	Submitted	Status	Score
Knowledge Check: Building a Data Pipeline to Support Analyzing Clickstream Data with AWS Knowledge Checks		Oct 12 at 6:59am		50 / 50
Assignments				N/A 0.00 / 0.00
Knowledge Checks				100% 50.00 / 50.00
Total				100% 50.00 / 50.00

Course assignments are not weighted.

☒ Calculate based only on graded assignments

You can view your grades based on What-If scores so that you know how grades will be affected by upcoming or resubmitted assignments. You can test scores for an assignment that already includes a score, or an assignment that has yet to be graded.



## AWS Academy Graduate - AWS Academy Cloud Data Pipeline Builder

Issued by [Amazon Web Services Training and Certification](#)

Earners of this badge have completed AWS Academy Lab Projects - AWS Academy Cloud Data Pipeline Builder.

[Learn more](#)

### Skills

AWS

AWS Academy

AWS Cloud

AWS Well-Architected Framework

Data Analytics

Data Pipelines

Securing Data

Created the pipeline and the microservice for the coffee show using monolithic arch

3.84.144.127/suppliers

Monolithic Coffee suppliers

Home Suppliers list

All suppliers

Name	Address	City	State	Email	Phone	
shivv	asdasd asdasd	Mumbai	Maharashtra	shiv@gmail.com	09823640319	edit

Add a new supplier

```

affiliates. Other names may be trademarks of their respective
owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> SHOW DATABASES;
+-----+
| Database |
+-----+
| COFFEE   |
| information_schema |
| inventory |
| mysql   |
| performance_schema |
| sys     |
+-----+
6 rows in set (0.00 sec)

mysql> USE COFFEE;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A

Database changed
mysql> SHOW TABLES;
+-----+
| Tables_in_COFFEE |
+-----+
| suppliers         |
+-----+
1 row in set (0.00 sec)

mysql> SELECT * FROM suppliers;
+-----+
| id | name | address | city | state | email | phone |
+-----+
| 1 | shivv | asdasd asdasd | Mumbai | Maharashtra | shiv@gmail.com | 09823640319 |
+-----+
1 row in set (0.00 sec)

mysql> EXIT;
Bye
ubuntu@ip-10-16-10-87:~/resources/codebase_partner$

```

```

1 const express = require('express');
2 const bodyParser = require('body-parser');
3 const cors = require('cors');
4 const supplier = require('./app/controller/supplier.controller');
5 const app = express();
6 const mustacheExpress = require('mustache-express');
7 const favicon = require('serve-favicon');
8
9 // parse requests of content-type: application/json
10 app.use(bodyParser.json());
11 // parse requests of content-type: application/x-www-form-urlencoded
12 app.use(bodyParser.urlencoded({extended: true}));
13 app.use(cors());
14 app.options('*', cors());
15 app.engine('html', mustacheExpress());
16 app.set('view engine', 'html');
17 app.set('views', __dirname + '/views');
18 app.use(express.static('public'));
19 app.use(favicon(__dirname + '/public/img/favicon.ico'));
20
21 // list all the suppliers
22 app.get('/', (req, res) => {
23   res.render('home', {});
24 });
25 app.get('/suppliers/', supplier.findAll);
26 // show the add supplier form
27 app.get('/supplier-add', (req, res) => {
28   res.render('supplier-add', {});
29 });
30 // receive the add supplier POST
31 app.post('/supplier-add', supplier.create);
32 // show the update form
33 app.get('/supplier-update/:id', supplier.findOne);
34 // receive the update POST
35 app.post('/supplier-update', supplier.update);
36 // receive the POST to delete a supplier
37 app.post('/supplier-remove/:id', supplier.remove);
38 // handle api
39 app.use(function (req, res, next) {
40   res.status(404).render('404', {});
41 });
42
43 // set port, listen for requests
44 const app_port = process.env.APP_PORT || 8080;
45 app.listen(app_port, () => {
46   console.log('Server is running on port ' + app_port);
47 });

```

```

bash - "ip-172-31-44-108" x Immediate
* [new branch] dev -> dev
branch 'dev' set up to track 'origin/dev'.
voclabs:/environment/microservices (dev) $ git config --global user.name "Your Name"
voclabs:/environment/microservices (dev) $ git config --global user.email "your-email@example.com"
voclabs:/environment/microservices (dev) $ git config --global user.name "shivv"
voclabs:/environment/microservices (dev) $ git config --global user.email "shivv@example.com"
voclabs:/environment/microservices (dev) $

```

Café

## Content

Learning videos

PG Programs Overview

Quiz

Quiz

Claim your course certificate

All Notes

## Quiz

Type : Graded Quiz Attempts : 1/1 Questions : 5

Your Marks : 5/5 Passed Passing Score : 3/5

## Instructions

## Attempt History

## Attempt #1

Oct 19, 2:25 PM

Marks: 5

## Comments:

[+ Add comments](#)[< Previous](#)[Next >](#)

## Content

Learning videos

PG Programs Overview

Quiz

Claim your course certificate

Claim your course certificate

All Notes

## Claim your course certificate

Congratulations, you did it! Your certificate is being processed and shall be available shortly.

## Achieve your Career Goals with benefits of our Professional Programs

## Academy course

- ✓ Free Certificates
- ✓ Lifetime access to courses
- ✗ Hands-On Projects
- ✗ 1:1 Industry Mentorship
- ✗ 50% Avg. salary hike
- ✗ Networking Opportunities
- ✗ Dedicated Program Support

## UPGRADE

10% SCHOLARSHIP  
Professional Programs  
Starting at ₹ 5,000/Month

- ✓ World-recognised certificates
- ✓ Lifetime access to courses
- ✓ Hands-On Projects
- ✓ 1:1 Industry Mentorship
- ✓ 50% Avg. salary hike
- ✓ Networking Opportunities
- ✓ Dedicated Program Support

10% SCHOLARSHIP



# CERTIFICATE OF COMPLETION

Presented to

**Shivpratik Hande**

For successfully completing a free online course  
**AWS Project**

Provided by

**Great Learning Academy**

(On October 2024)

Share your certificate on LinkedIn to get noticed by recruiters and let your professional network know about your new accomplishment

[Know More](#)