1. **Module 3 - Adding a Storage Layer**

[**Module 3 Challenge Lab - Creating a Static Website for the Cafe**](https://awsacademy.instructure.com/courses/69965/modules/items/6237922)

1. **Module 4 - Adding a Compute Layer**

[**Module 4 Challenge Lab - Creating a Dynamic Website for the Cafe**](https://awsacademy.instructure.com/courses/69965/modules/items/6237938)

1. **Module 5 - Adding a Database Layer**

[**Module 5 Challenge Lab - Migrating a Database to Amazon RDS**](https://awsacademy.instructure.com/courses/69965/modules/items/6237950)

1. **Module 6 - Creating a Networking Environment**

**Module 6 Challenge Lab - Creating a VPC Networking Environment for the Café**

1. **Module 7 - Connecting Networks**

[**Module 7 Guided Lab - Creating a VPC Peering Connection**](https://awsacademy.instructure.com/courses/69965/modules/items/6237969)

1. **Module 8 - Securing User and Application Access**

[**Module 8 Challenge Lab - Controlling AWS Account Access by Using IAM**](https://awsacademy.instructure.com/courses/69965/modules/items/6237983)

1. **Module 9 - Implementing Elasticity, High Availability, and Monitoring**

[**Module 9 Challenge Lab - Creating a Scalable and Highly Available Environment for the Cafe**](https://awsacademy.instructure.com/courses/69965/modules/items/6237997)

1. **Module 10 - Automating Your Architecture**

[**Module 10 Challenge Lab - Automating Infrastructure Deployment**](https://awsacademy.instructure.com/courses/69965/modules/items/6238010)

1. **Module 13 - Building Microservices and Serverless Architectures**

[**Module 13 Challenge Lab - Implementing a Serverless Architecture for the Cafe**](https://awsacademy.instructure.com/courses/69965/modules/items/6238045)

1. **Module 14 - Planning for Disaster**  
   **Module 14 Guided Lab - Hybrid Storage and Data Migration with AWS Storage Gateway File Gateway**

|  |  |  |
| --- | --- | --- |
| **RollNo** | **SET-I** | **SET-II** |
| 21BQ1A42D0 | 9 | 4 |
| 21BQ1A42D1 | 7 | 8 |
| 21BQ1A42D2 | 8 | 8 |
| 21BQ1A42D3 | 9 | 2 |
| 21BQ1A42D4 | 3 | 1 |
| 21BQ1A42D5 | 4 | 7 |
| 21BQ1A42D6 | 10 | 8 |
| 21BQ1A42D7 | 3 | 4 |
| 21BQ1A42D8 | 3 | 3 |
| 21BQ1A42D9 | 1 | 6 |
| 21BQ1A42E0 | 6 | 9 |
| 21BQ1A42E1 | 2 | 5 |
| 21BQ1A42E2 | 7 | 4 |
| 21BQ1A42E3 | 7 | 4 |
| 21BQ1A42E4 | 7 | 5 |
| 21BQ1A42E5 | 8 | 7 |
| 21BQ1A42E6 | 5 | 5 |
| 21BQ1A42E7 | 5 | 8 |
| 21BQ1A42E8 | 7 | 7 |
| 21BQ1A42E9 | 6 | 8 |
| 21BQ1A42F0 | 7 | 2 |
| 21BQ1A42F1 | 5 | 7 |
| 21BQ1A42F2 | 5 | 2 |
| 21BQ1A42F3 | 5 | 6 |
| 21BQ1A42F4 | 6 | 3 |
| 21BQ1A42F5 | 5 | 4 |
| 21BQ1A42F6 | 4 | 3 |
| 21BQ1A42F7 | 5 | 7 |
| 21BQ1A42F8 | 2 | 3 |
| 21BQ1A42F9 | 4 | 6 |
| 21BQ1A42G0 | 7 | 8 |
| 21BQ1A42G1 | 6 | 1 |
| 21BQ1A42G2 | 9 | 2 |
| 21BQ1A42G3 | 3 | 1 |
| 21BQ1A42G4 | 6 | 2 |
| 21BQ1A42G5 | 2 | 9 |
| 21BQ1A42G6 | 2 | 10 |
| 21BQ1A42G7 | 6 | 6 |
| 21BQ1A42G9 | 5 | 6 |
| 21BQ1A42H0 | 6 | 3 |
| 21BQ1A42H1 | 7 | 2 |
| 21BQ1A42H2 | 8 | 9 |
| 21BQ1A42H3 | 1 | 2 |
| 21BQ1A42H4 | 9 | 1 |
| 21BQ1A42H5 | 5 | 1 |
| 21BQ1A42H6 | 5 | 6 |
| 21BQ1A42H7 | 8 | 5 |
| 21BQ1A42H8 | 10 | 8 |
| 21BQ1A42H9 | 3 | 3 |
| 21BQ1A42I0 | 3 | 6 |
| 21BQ1A42I1 | 5 | 4 |
| 21BQ1A42I2 | 8 | 6 |
| 21BQ1A42I4 | 3 | 1 |
| 21BQ1A42I5 | 2 | 1 |
| 21BQ1A42I6 | 7 | 2 |
| 21BQ1A42I7 | 3 | 8 |
| 21BQ1A42I8 | 3 | 2 |
| 21BQ1A42J0 | 8 | 1 |
| 21BQ1A42J1 | 7 | 10 |
| 21BQ1A42J2 | 6 | 2 |
| 21BQ1A42J3 | 8 | 2 |
| 22BQ5A4213 | 3 | 5 |
| 22BQ5A4214 | 4 | 3 |
| 22BQ5A4215 | 4 | 5 |
| 22BQ5A4216 | 7 | 6 |
| 22BQ5A4217 | 9 | 10 |
| 22BQ5A4218 | 2 | 9 |
| 22BQ5A4219 | 9 | 9 |
| 22BQ5A4220 | 2 | 4 |
| 21BQ1A42I3 | 9 | 8 |

**If any Two SETs are same Number , Consider**

**New\_SET2=SET1 + 4**

**If New\_SET2 > 10 ,**

**New\_SET2=SET2-10**