**Conestoga College**

**Cloud Development and Operations**

**Sem - 2**

**Cloud Architectures and Infrastructure as Code**

**PROG8870**

**Final Project**

**Name:- Archit Patel**

**Professor:- Vikas Vattikonda**

Terraform init:

A screenshot of a computer program

AI-generated content may be incorrect.

Terraform plan:

A screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

Terraform apply:

A screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

S3 Bucket + Versioning Enable

**1. tf-private-bucket-1-archit8897679**

A screenshot of a computer

AI-generated content may be incorrect.

**2. tf-private-bucket-2-archit8897679  
A screenshot of a computer

AI-generated content may be incorrect.**

**3. tf-private-bucket-3-archit8897679**

**A screenshot of a computer

AI-generated content may be incorrect.**

**4. tf-private-bucket-4-archit8897679**

**A screenshot of a computer

AI-generated content may be incorrect.**

**EC2 Instance**

**A screenshot of a computer

AI-generated content may be incorrect.**

**RDS Database**

**A screenshot of a computer

AI-generated content may be incorrect.**

**VPC**

**A screenshot of a computer

AI-generated content may be incorrect.**

**Subnets**

**1. main subnet**

**A screenshot of a computer

AI-generated content may be incorrect.**

**2. secondary subnet**

**A screenshot of a computer

AI-generated content may be incorrect.**

**Route Tables**

**A screenshot of a computer

AI-generated content may be incorrect.**

**Security Groups**

**1. allow\_ssh with port 22**

**A screenshot of a computer

AI-generated content may be incorrect.**

**2. allow\_mysql with port 3306**

**A screenshot of a computer

AI-generated content may be incorrect.**

**Internet Gateway**

**A screenshot of a computer

AI-generated content may be incorrect.**