Lab Exercise 10 – Creating an AWS RDS Instance in Terraform Objective:

Learn how to use Terraform to create an AWS RDS instance.

Prerequisites:

- Terraform installed on your machine.
- AWS CLI configured with the necessary credentials.

Steps:

1. Create a Terraform Directory:

```
➤ SPCM10

> .terraform

= .terraform.lock.hcl

= .terraform.tfstate.lock....

* main.tf

* rds.tf

{} terraform.tfstate
```

2. Create Terraform Configuration Files:

```
maintl > % provider "aws"

terraform {
    required_providers {
    aws = {
        source = "hashicorp/aws"
        version = "5.31.0"
    }

provider "aws" {
    region = "ap-south-1"
    access_key = "AKIAZIZLIAJGSHGMMHP"
    secret_key = "Fg5ojIkOskuNVGINPhu4Kv41JzX1/XG/6zeQrGk/"
}
```

```
rds.tf > ...

1   resource "aws_db_instance" "My-RDS" {
2    allocated_storage = 10
3    db_name = "upesdb"
4    engine = "mysql"
5    engine_version = "5.7"
6    instance_class = "db.t2.micro"
7    username = "admin"
8    password = "admin1234"
9    parameter_group_name = "default.mysql5.7"
10    skip_final_snapshot = true
11    publicly_accessible = true
12 }
```

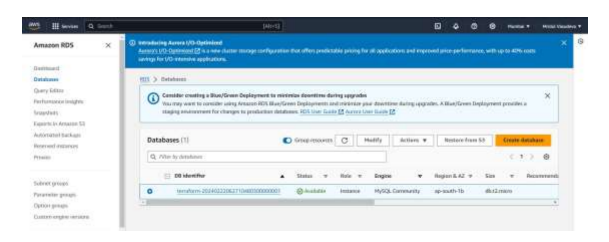
3. Initialize and Apply:

```
S E:\Desktop\DevCos\SPCMI0> terraform apply
Terraform used the selected providers to generate the following execution plan. Resource actions are indicated with the foll
Terraform will perform the following actions:
  # aws_db_instance.My-RDS will be created 
resource "mws_db_instance" "My-RDS" {
       addressallocated_storage
                                                                    = (known after apply)
= 10
                                                                    = false
= (known after apply)

    apply_immediately

         auto_minor_version_upgrade
availability_zone
backup_retention_period
                                                                   = true
= (known after apply)
= (known after apply)
                                                                   = (known after apply)
= (known after apply)
         backup_targetbackup_window
         ta_cert_identifier
character_set_name
copy_tags_to_snapshot
                                                                    = (known after apply)
= (known after apply)
                                                                   = false
= "upesdb"
= (known after apply)
          db_subnet_group_name
delete_automated_backups
                                                                   = true
= (known after apply)
= "mysql"
= "5.7"
           engine
           engine_version
                                                                    (known after apply)(known after apply)(known after apply)
           engine_version_actual
hosted_zone_id
           identifier
                                                                        (known after apply)
```

4. Verify RDS Instance in AWS Console:



Clean Up: