

## **Terraform - Exercise #3**

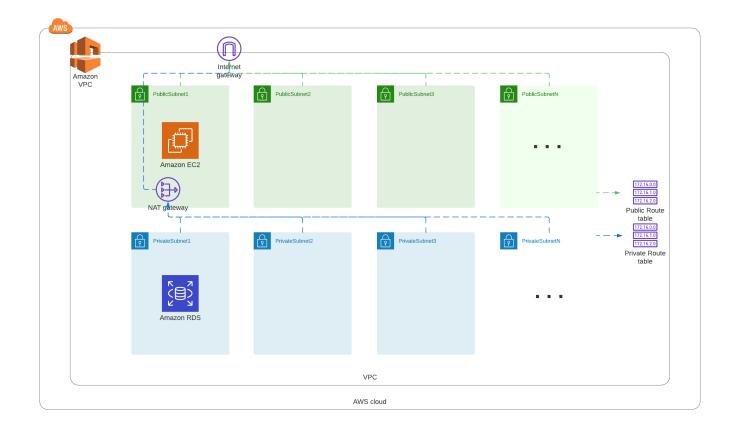
Let's modularize our Terraform project by creating the following modules:

- VPC Module
- EC2 Module
- RDS Module

Each of those modules must consist of 3 files:

- main.tf: Where all the resources will be defined
- variables.tf: Where the input variables will be listed
- **output.tf**: Where the module's outcome will be shared.

The infrastructure created must be the same as the one from the Exercise #2





## Notes:

- Create a new branch called "Exercise-3" under the same GitHub repository and push your code in there.
- Then create a PR (Pull Request) to merge the "Exercise-3" branch into your mainline/master branch. Add me as a Reviewer in the PR, my GitHub username is **AbelGuti.**