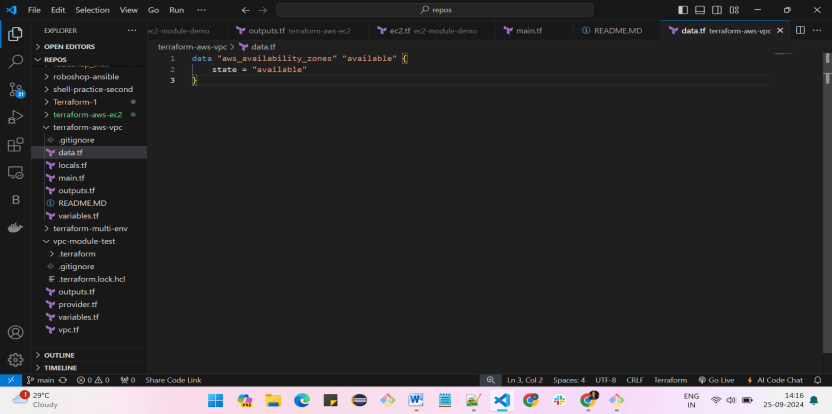
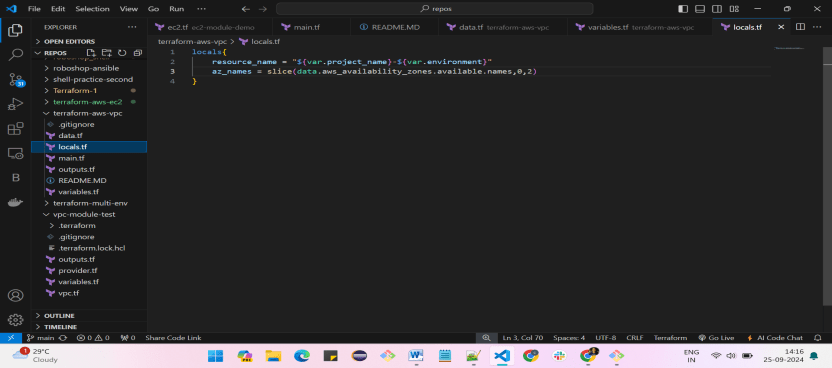
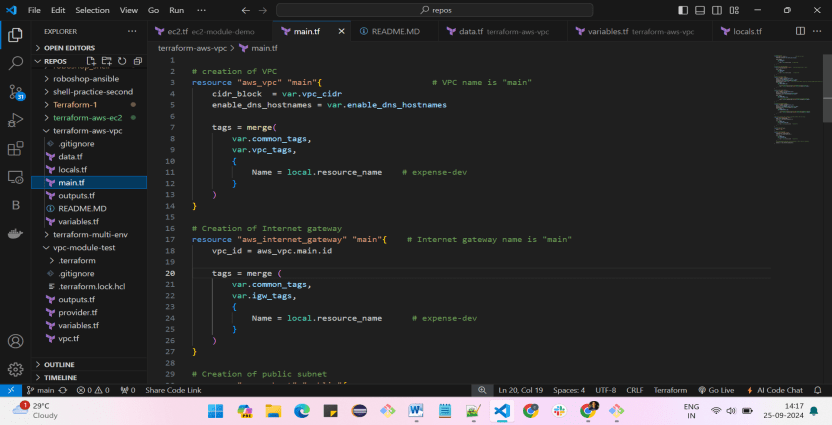
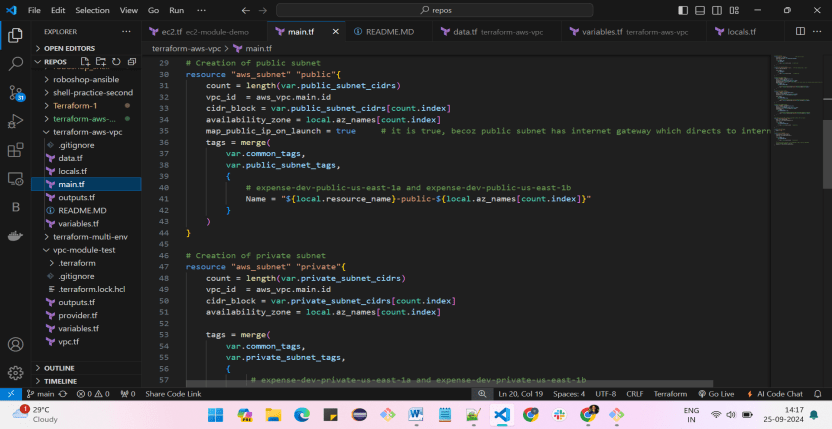
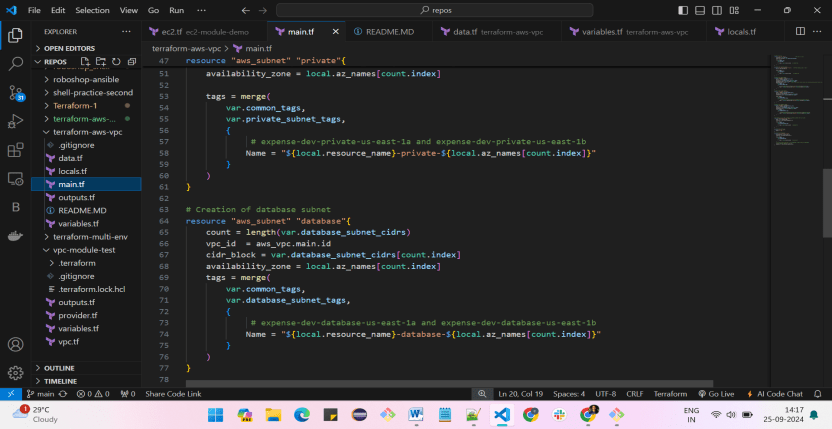
**Day-31 practice(25/09/2024)**

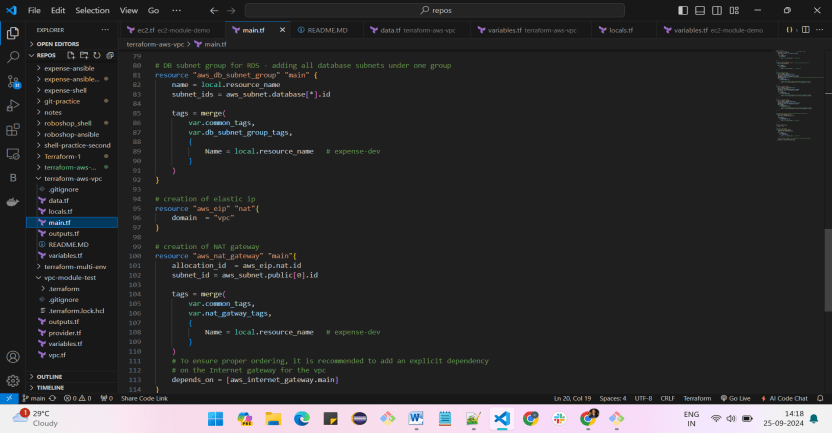


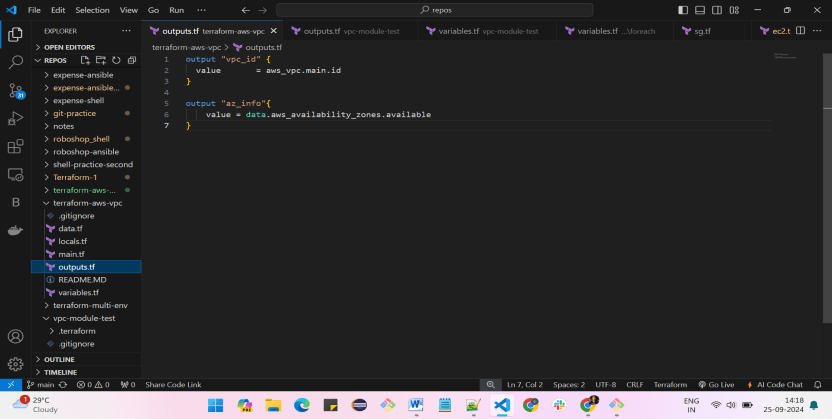


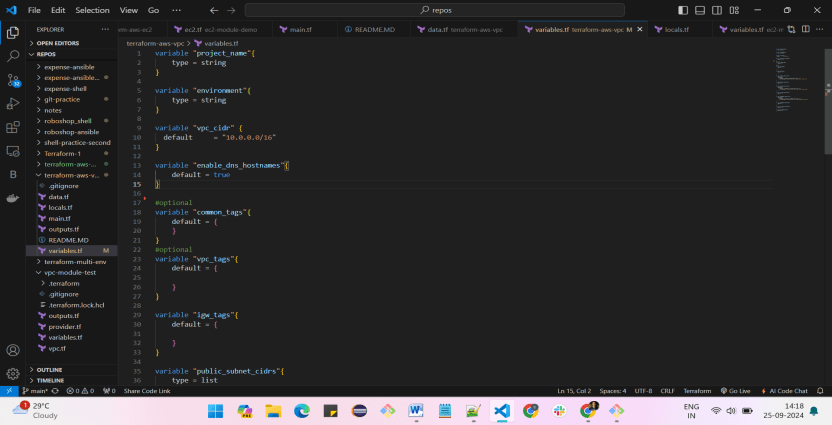


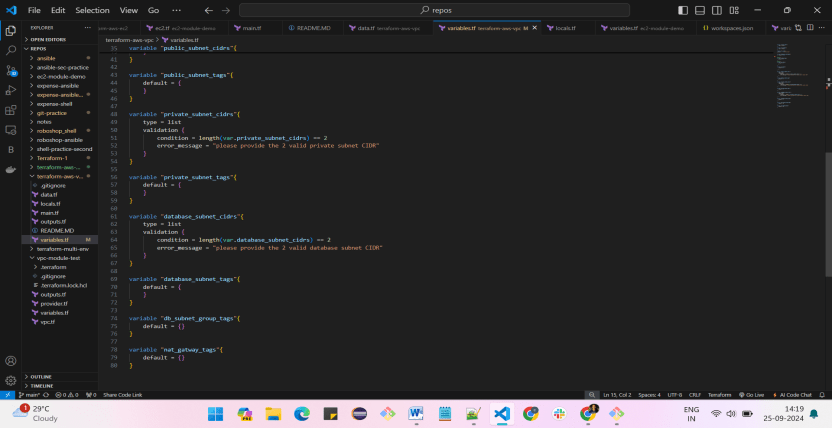


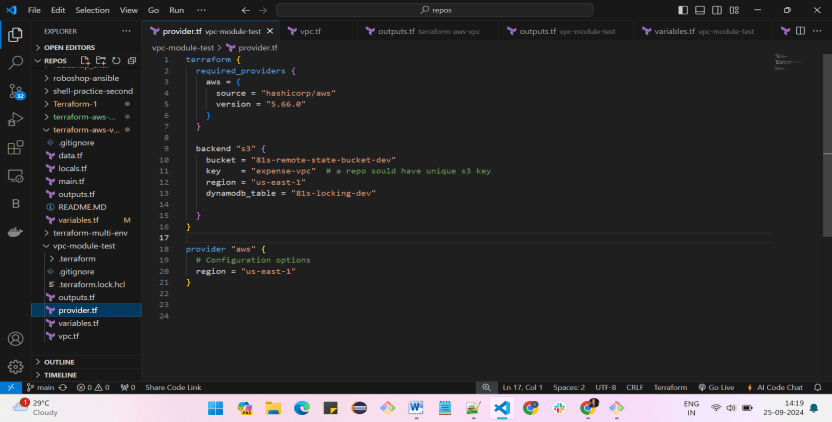


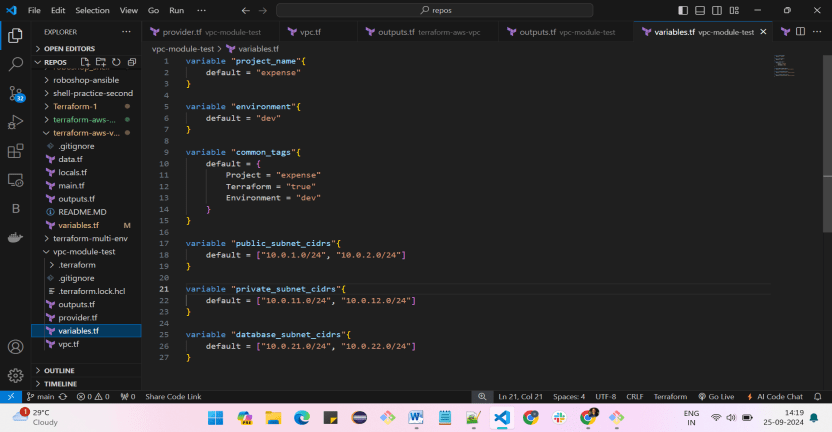


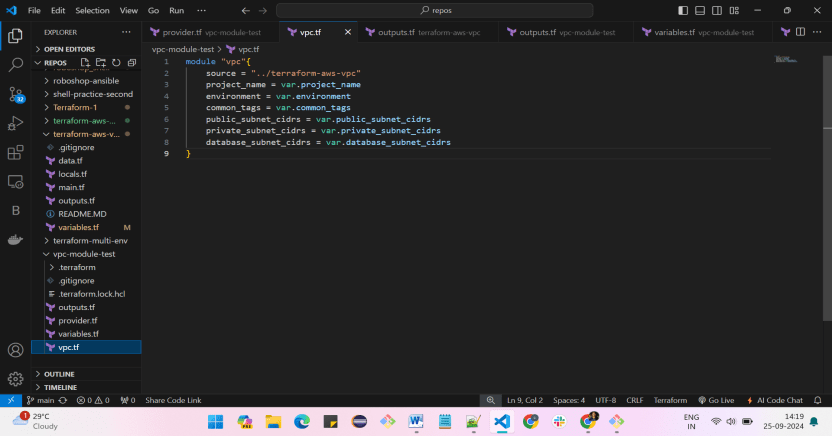


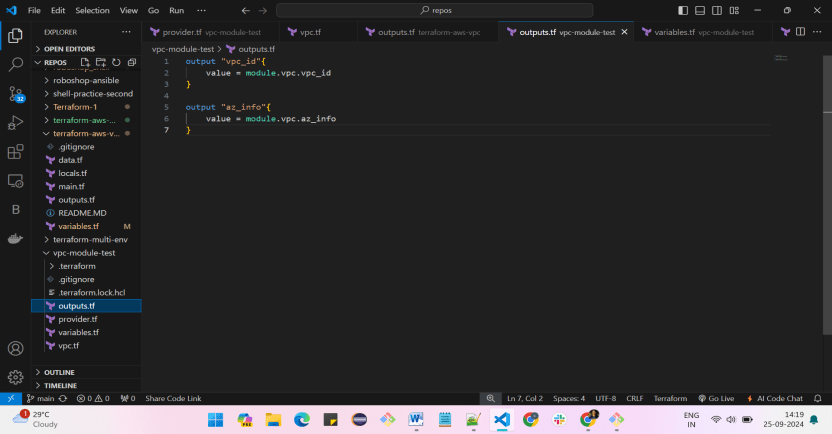


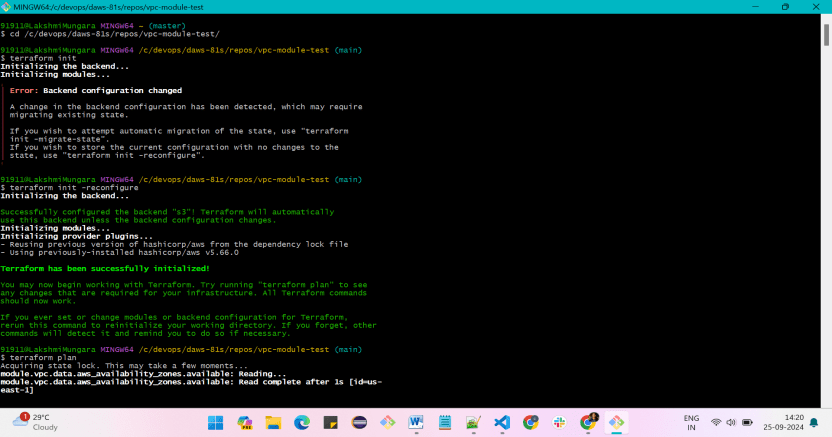


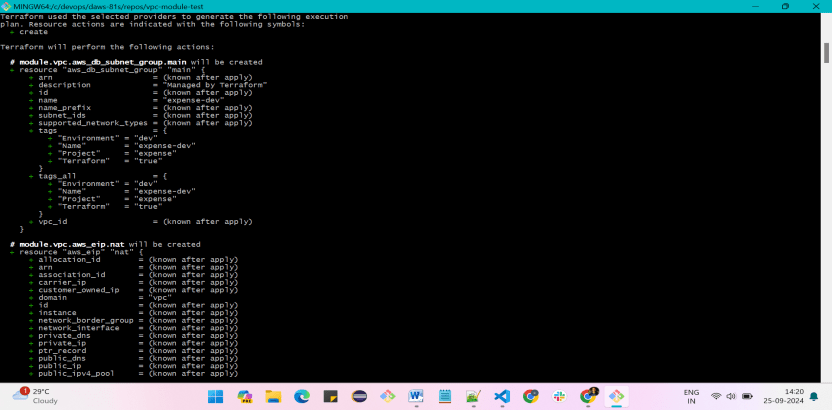


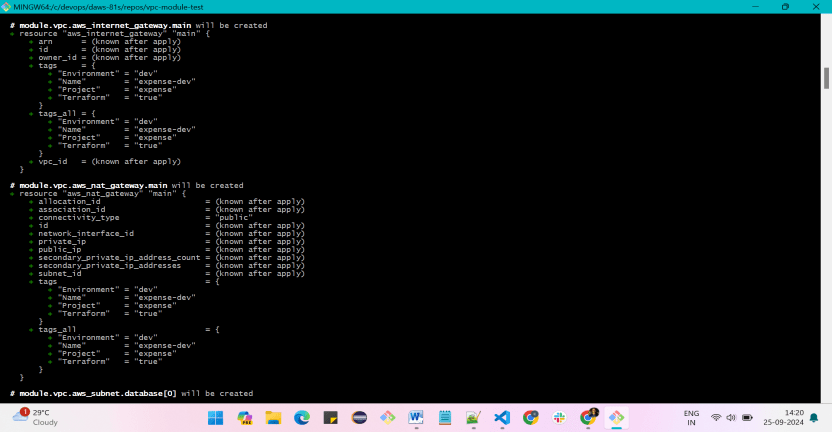


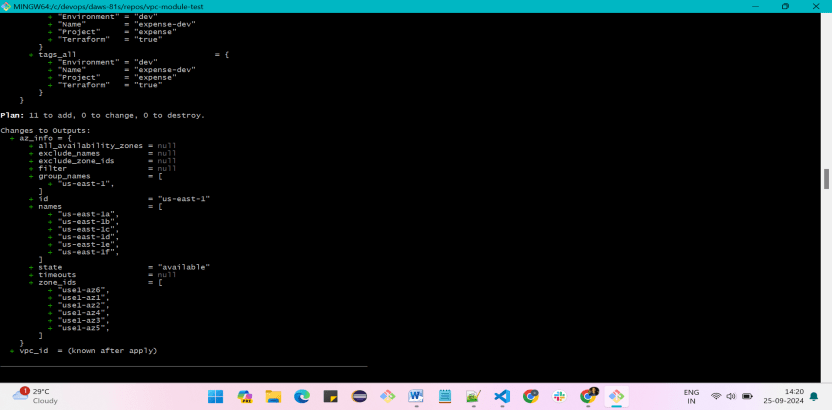


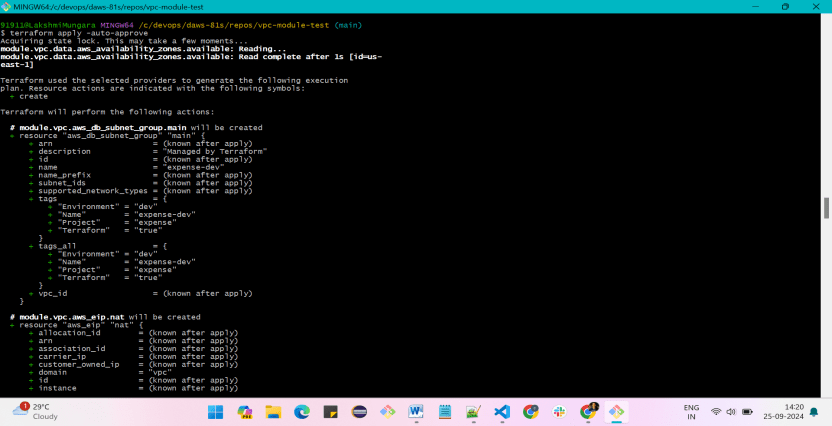


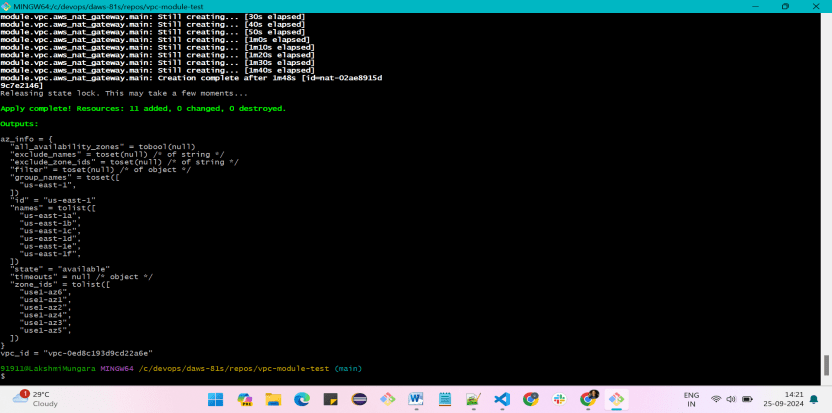


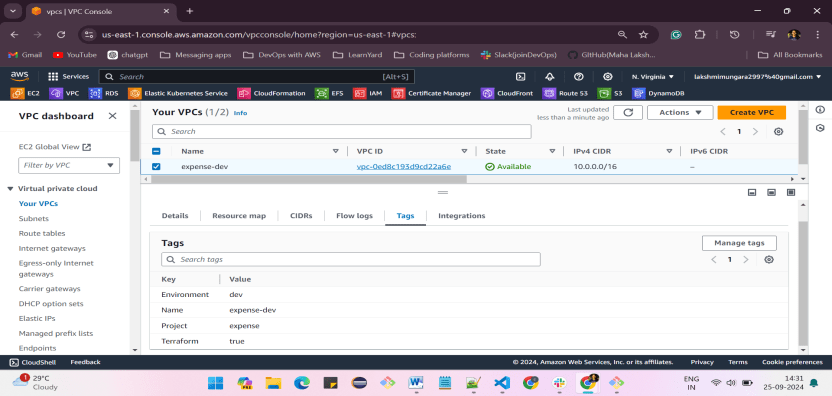


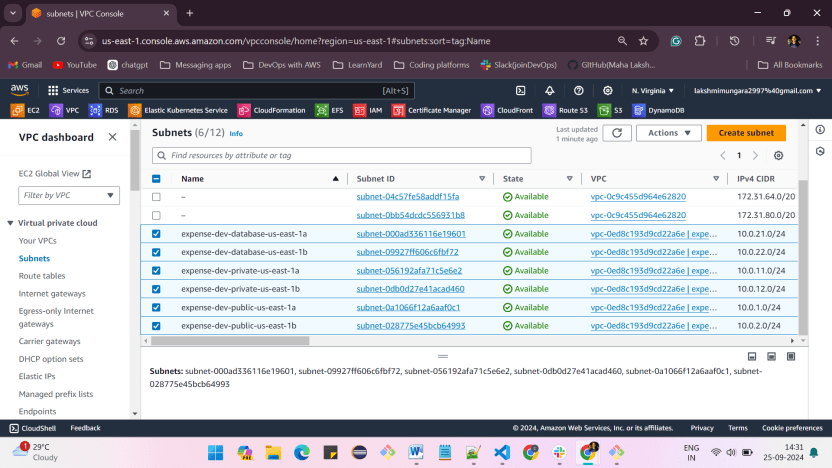


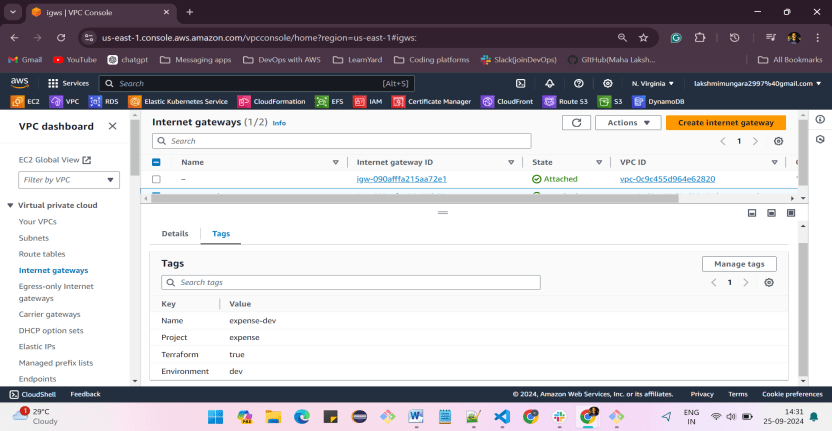


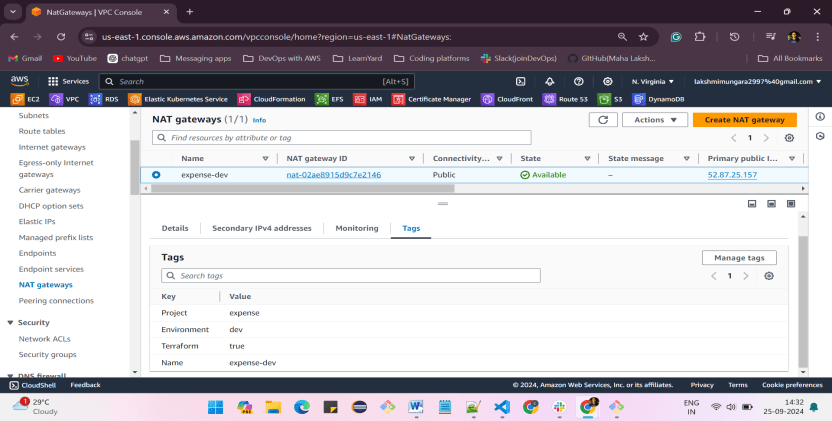


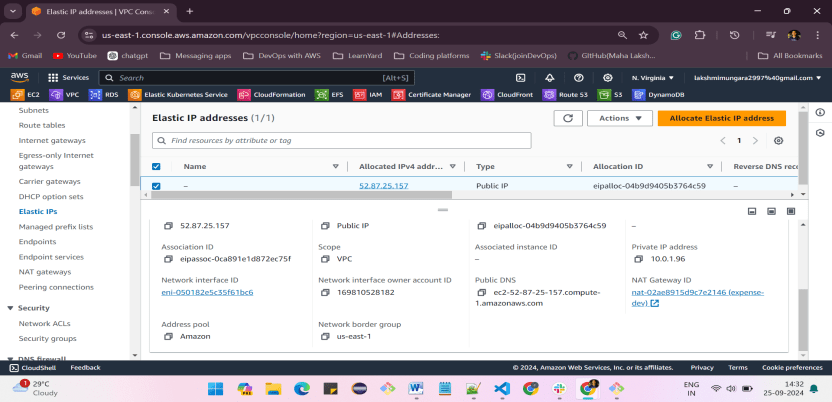




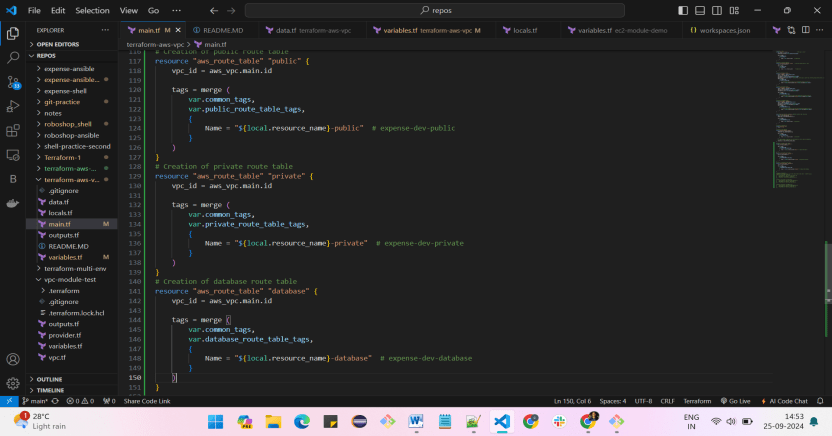


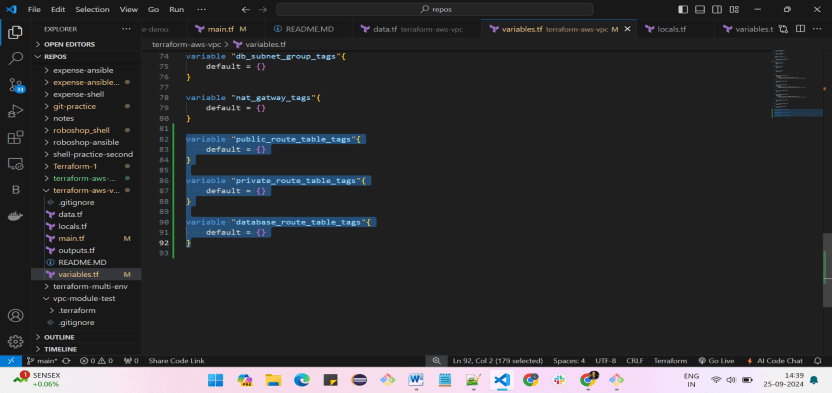


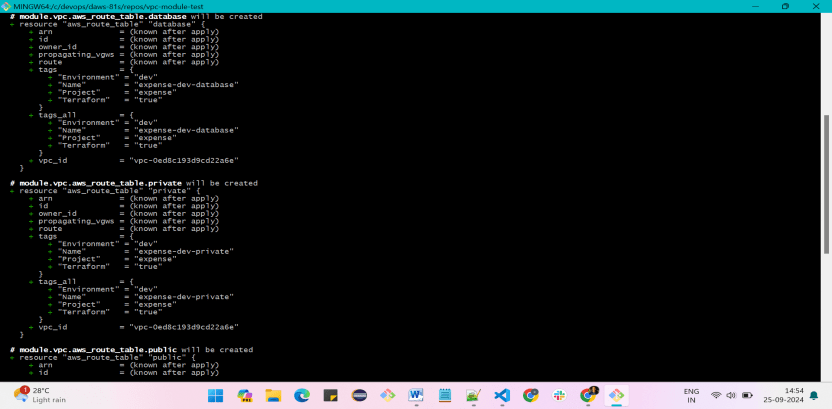


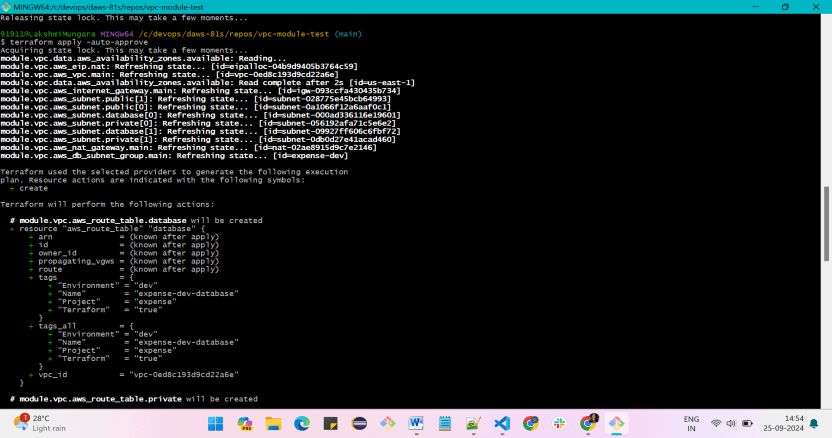


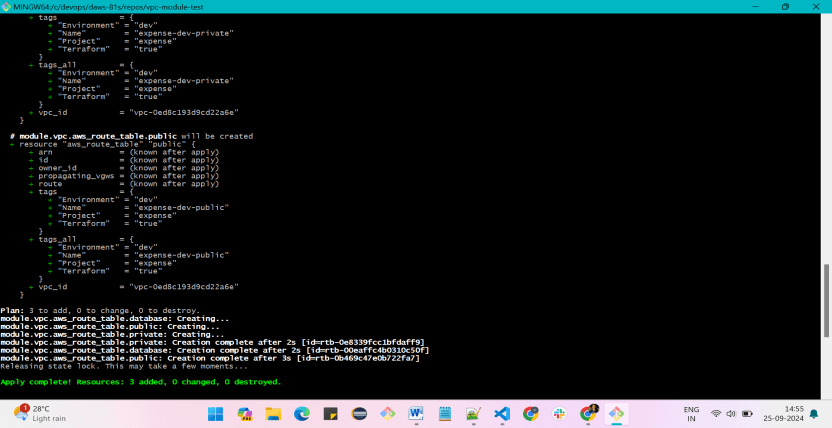
**Creation of Route tables**

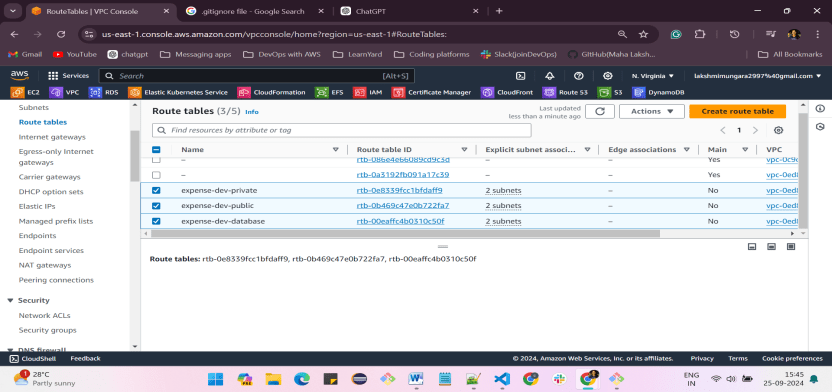




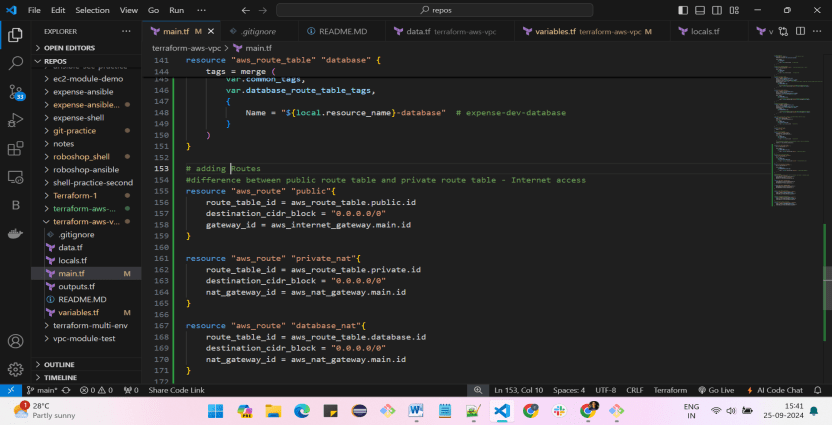


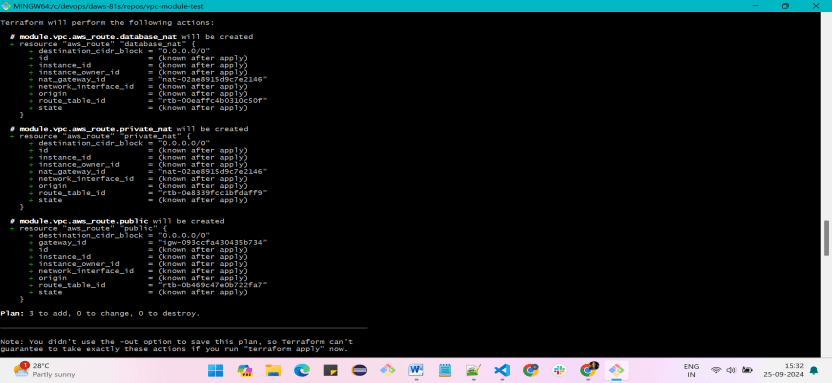


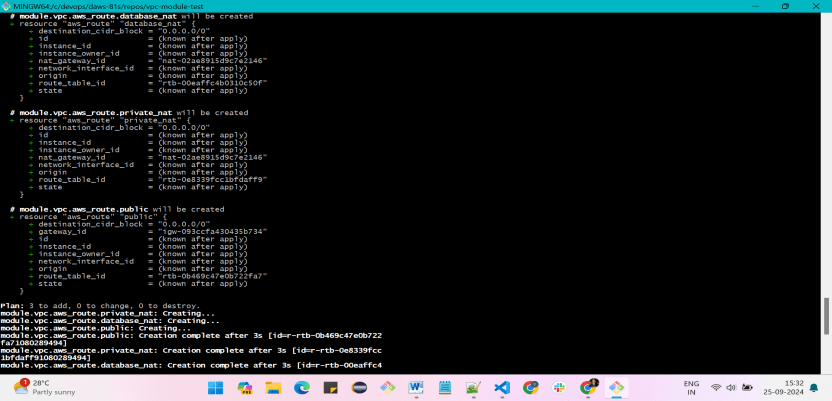


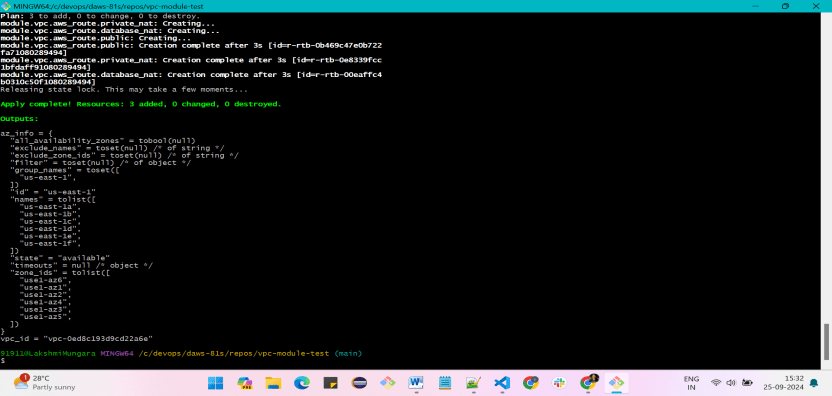


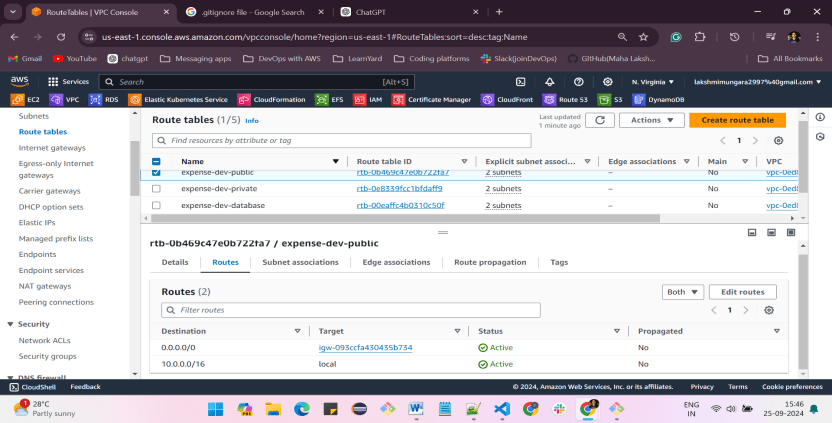
**Adding routes**

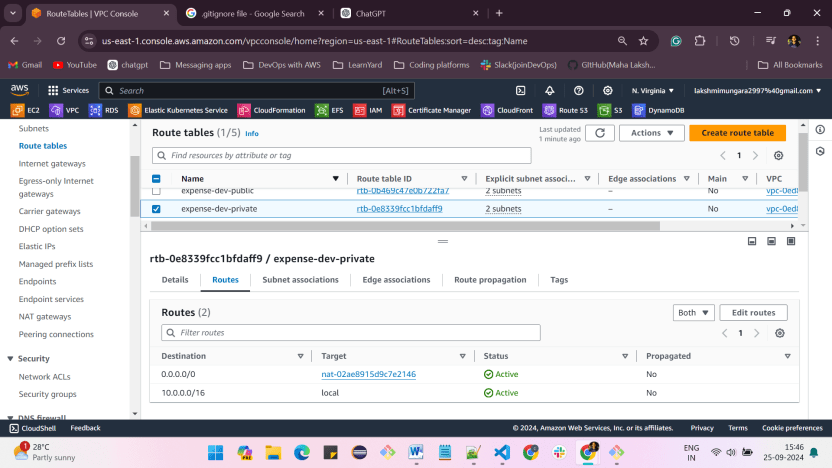


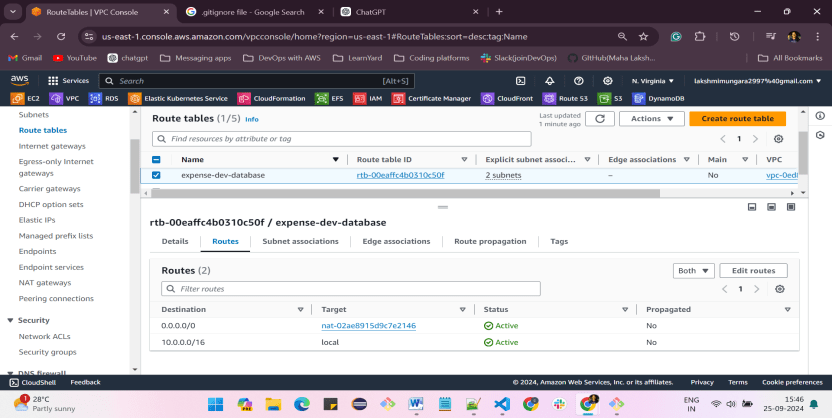




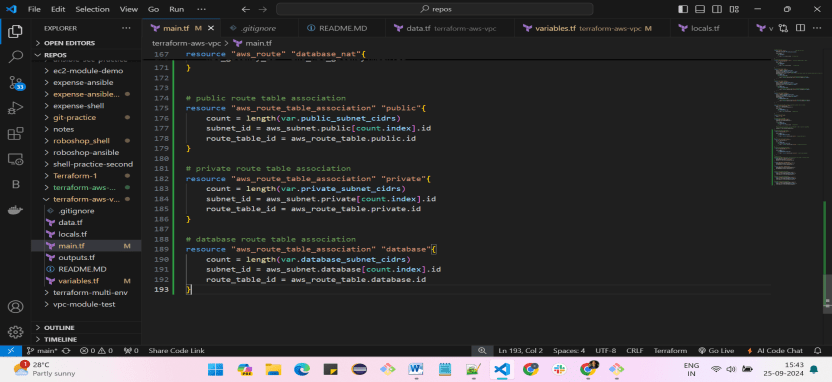


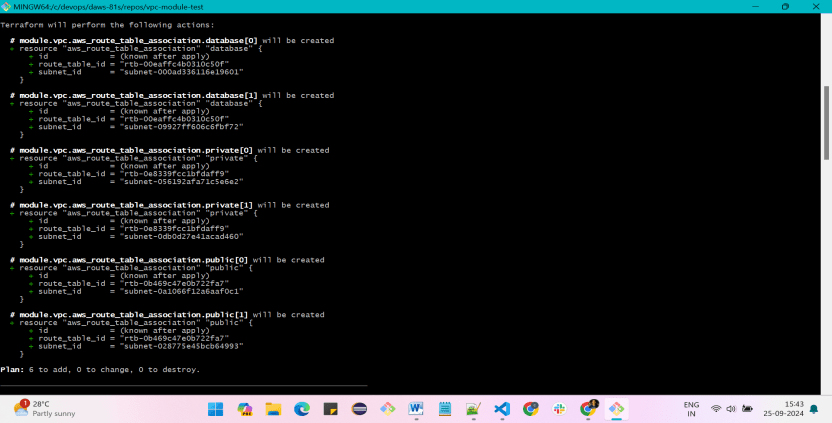


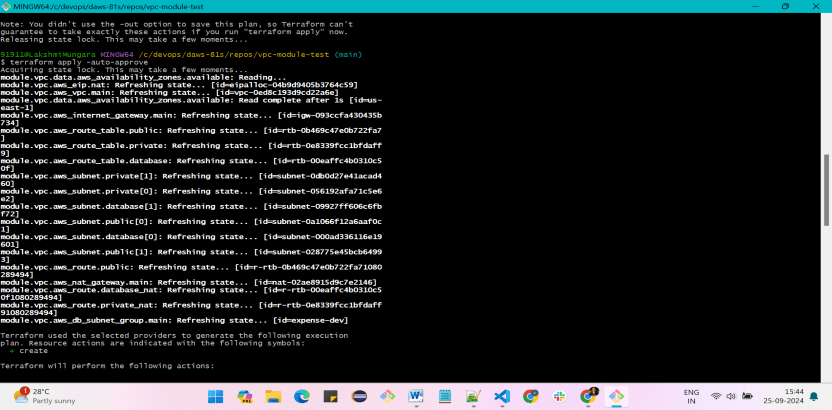


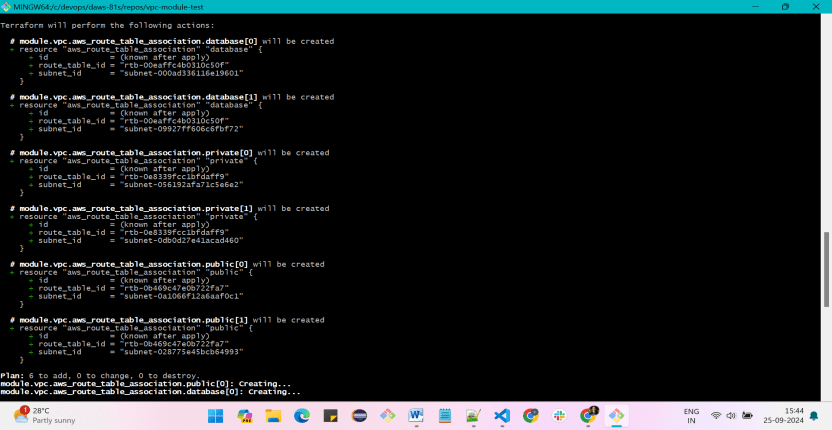


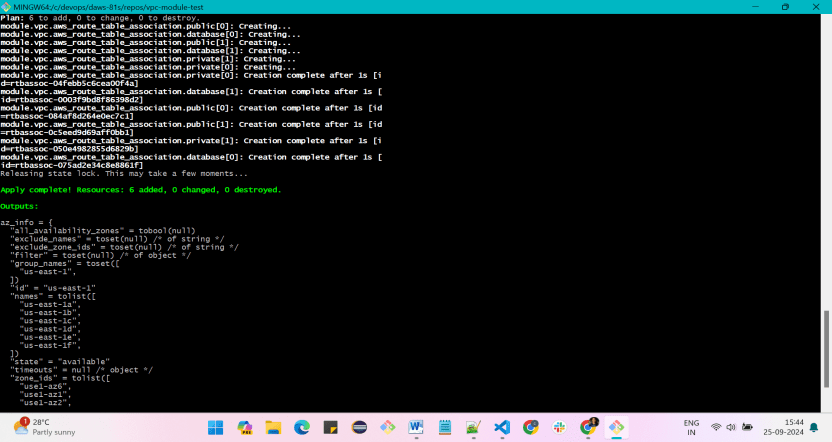
**Route table association**

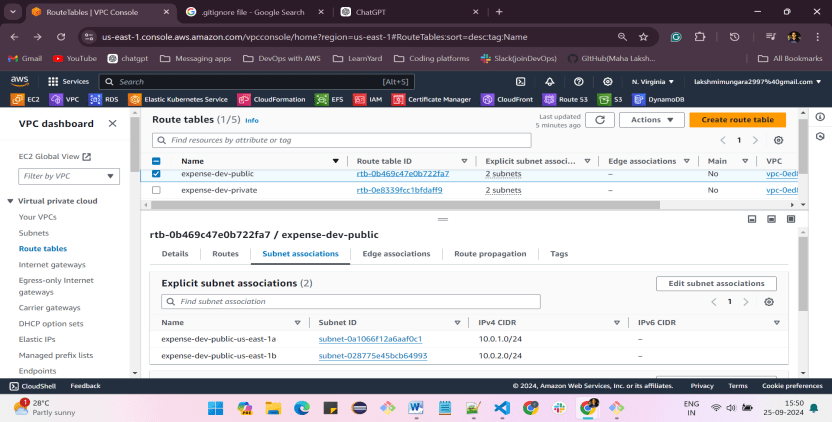


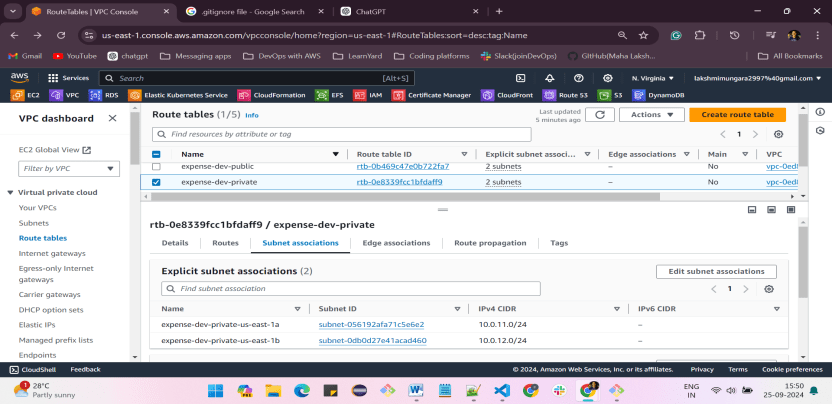


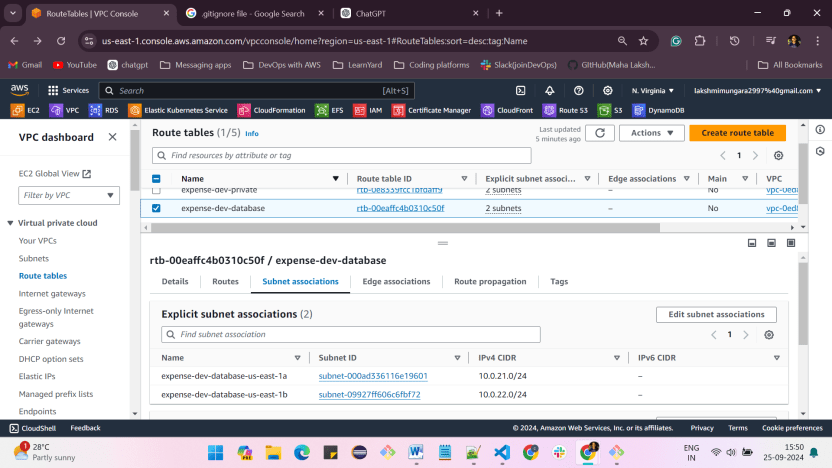








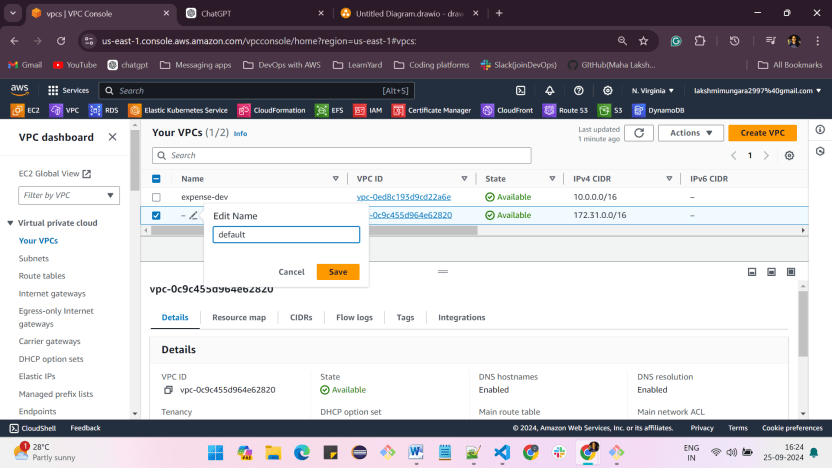


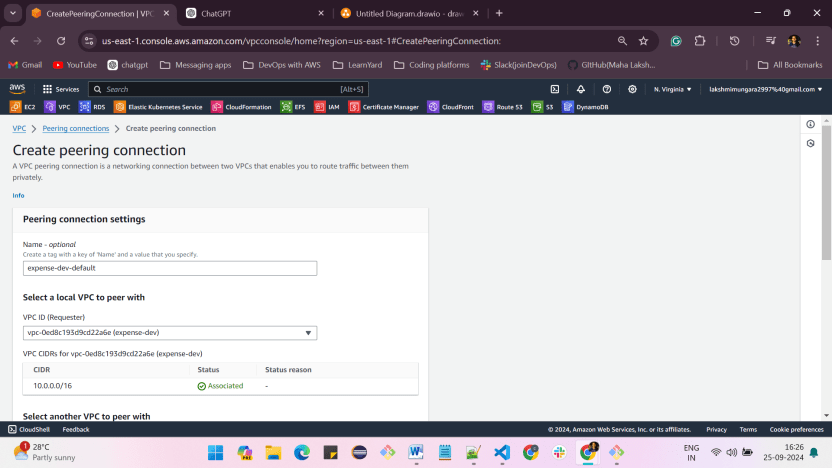


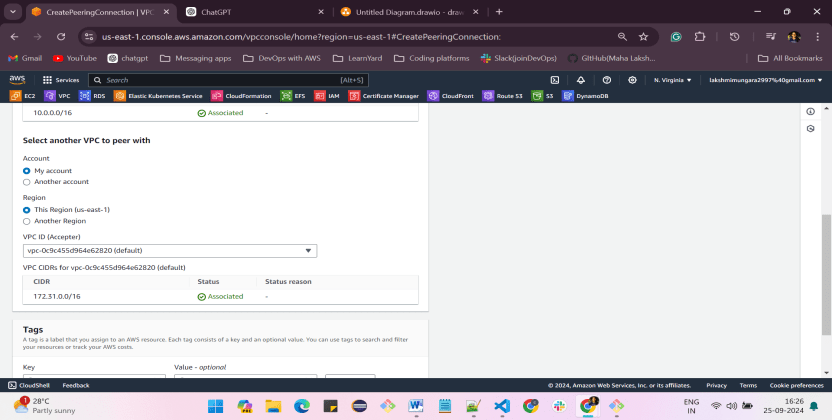
**VPC peering**

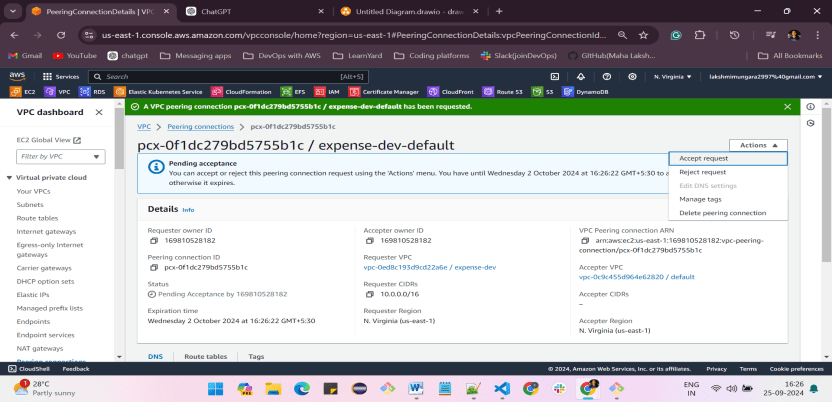
**Open AWS -> open peering connection -> create peering connection -> enter the name(expense-dev-default)-> requestor as "expense-dev" -> acceptor as "default" -> click on peering connection**

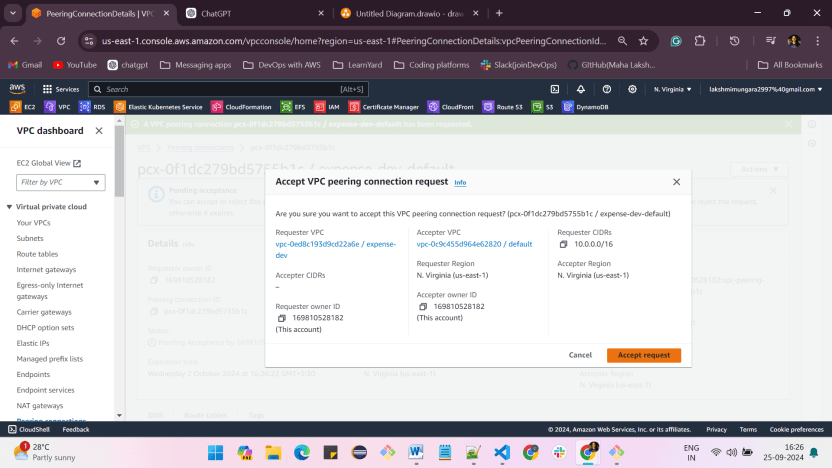
**click on expense-dev-default and select actions -> accept request**





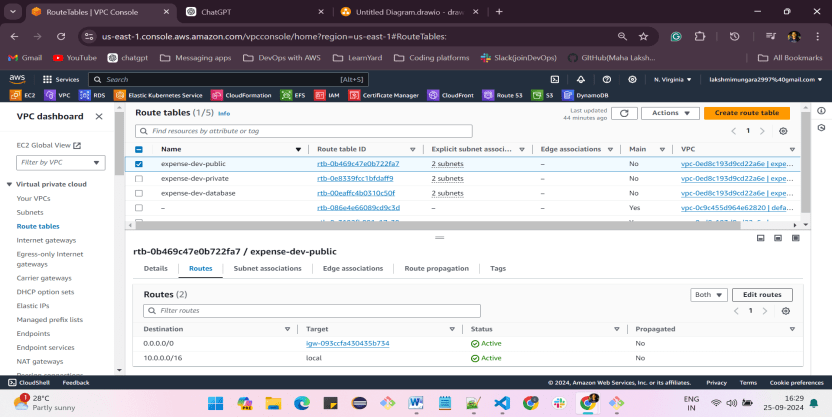


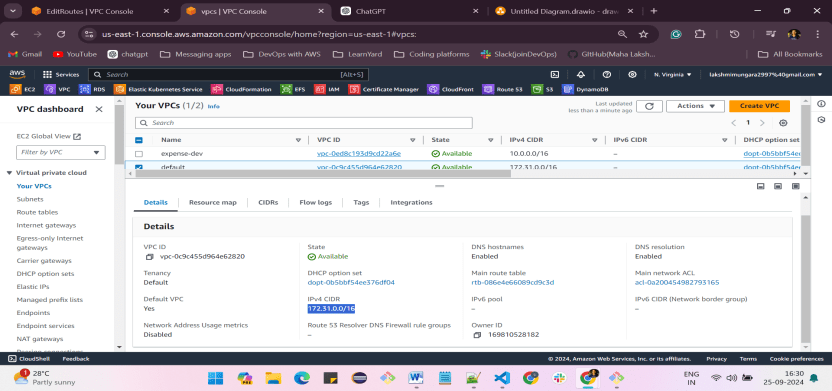


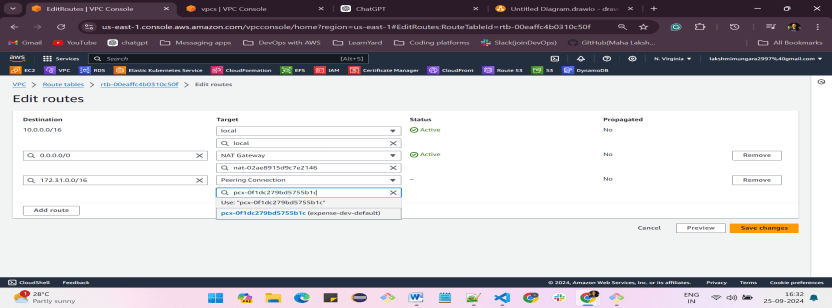


**Establishing connection with routes**

**Requestor to acceptor**



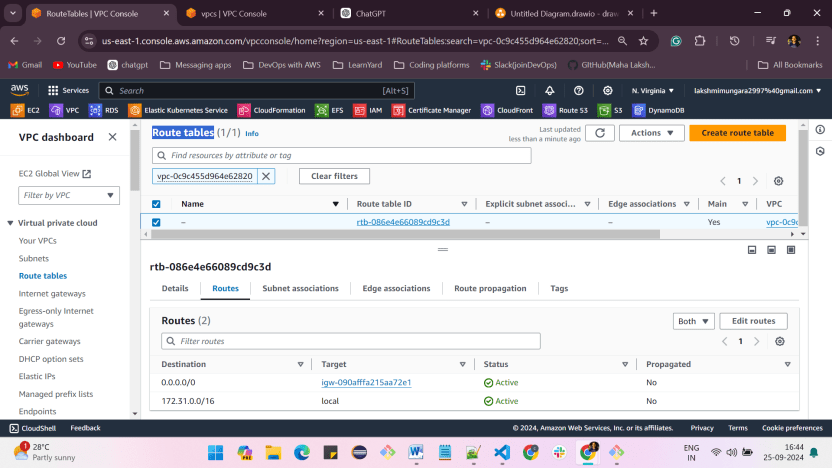


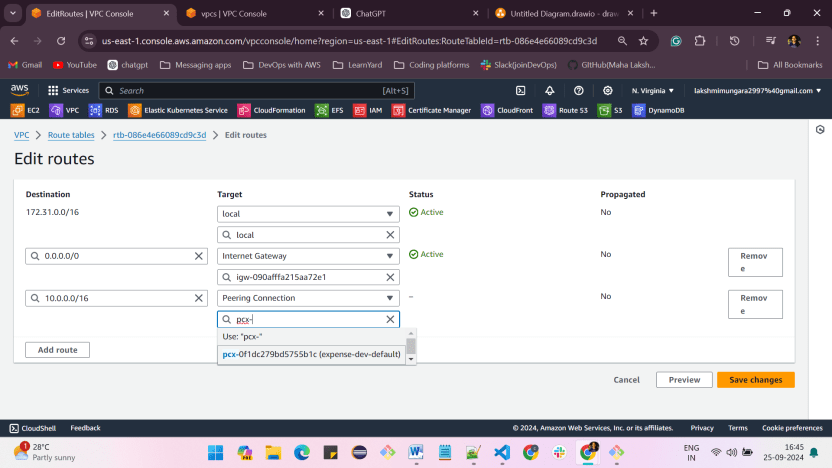


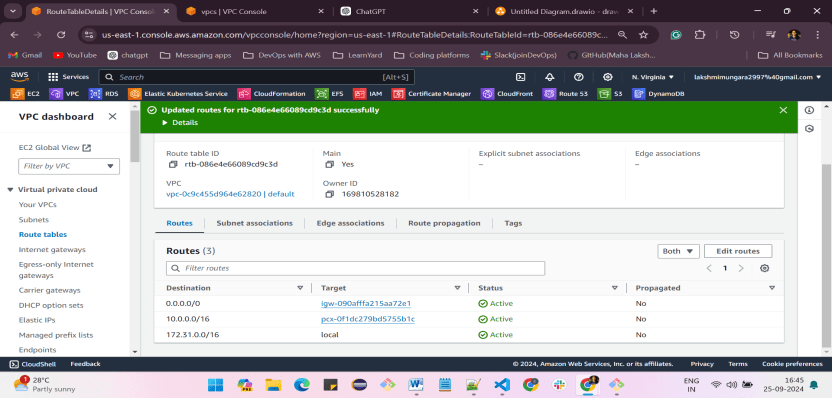
**Similarly, do the same for private and database route tables also**

**Now, we are establishing the reverse connection from acceptor (default) to requestor (expense-dev)**

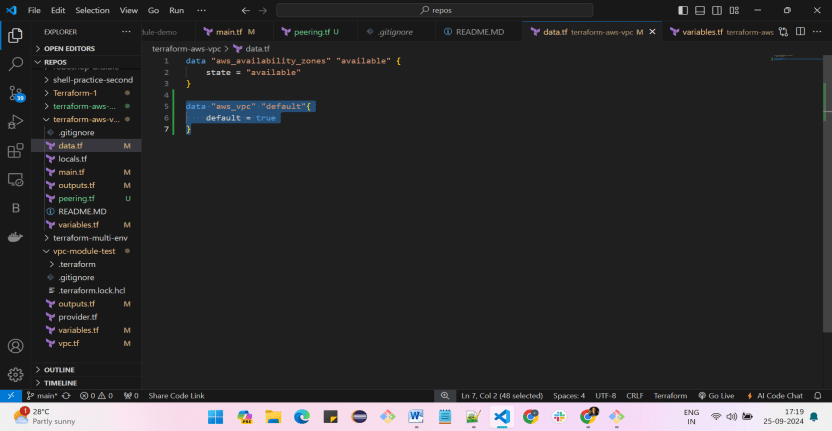
**Default VPC has default main route table**

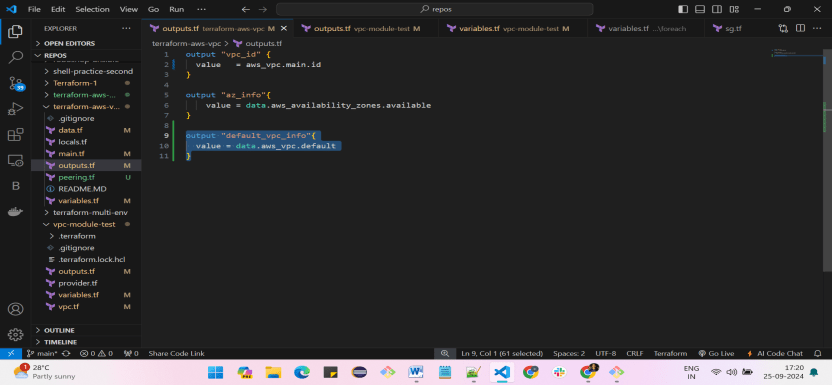


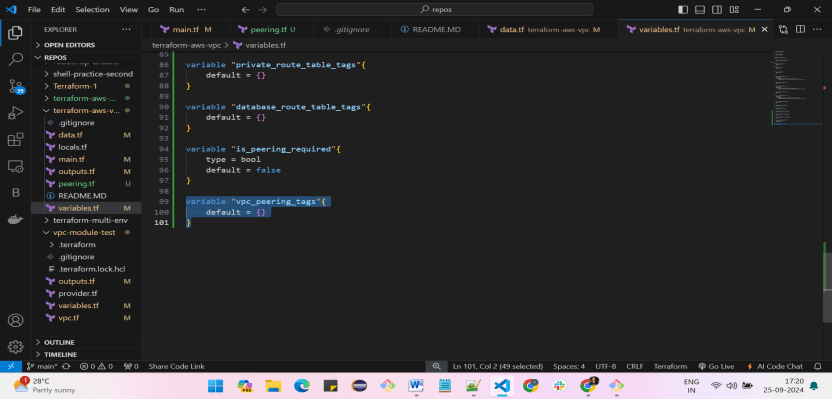


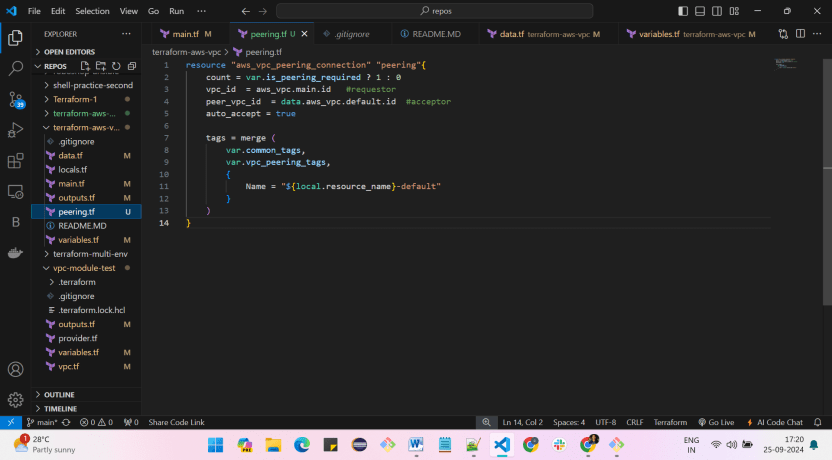


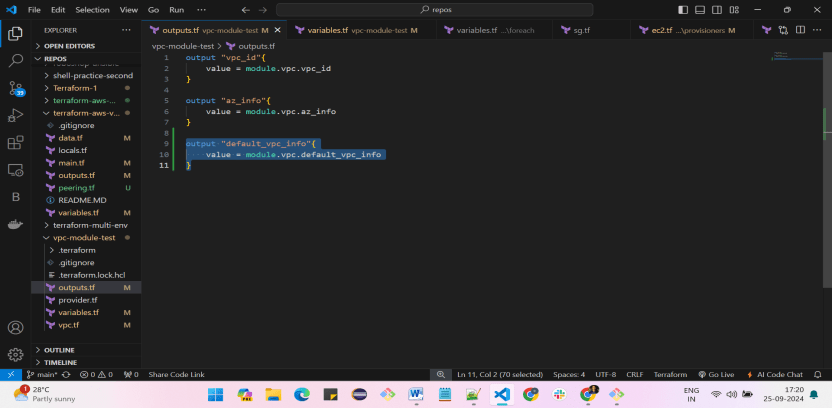
**Now, VPC peering connection by using terraform automation**

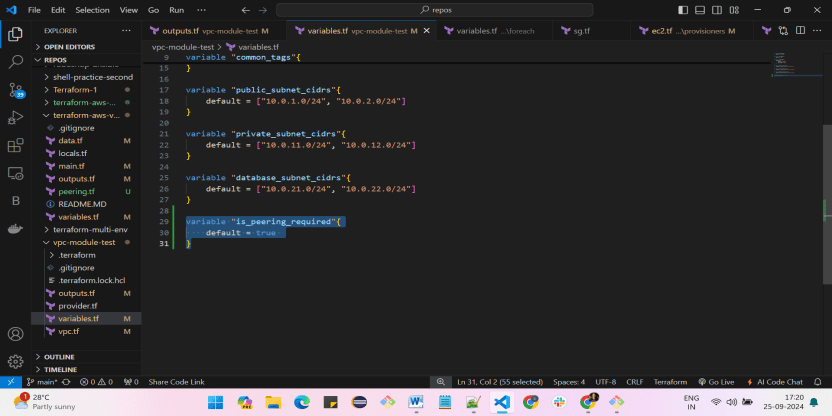


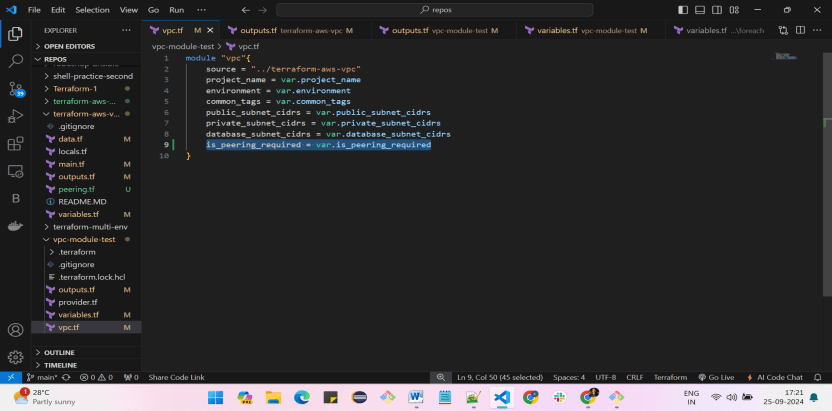


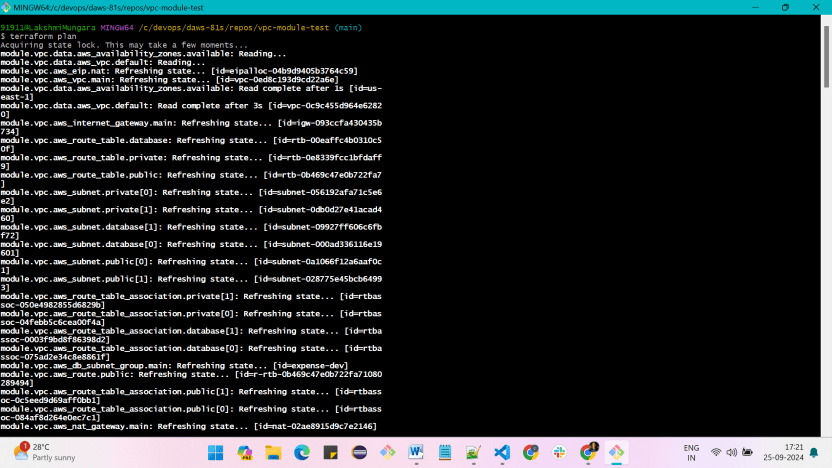


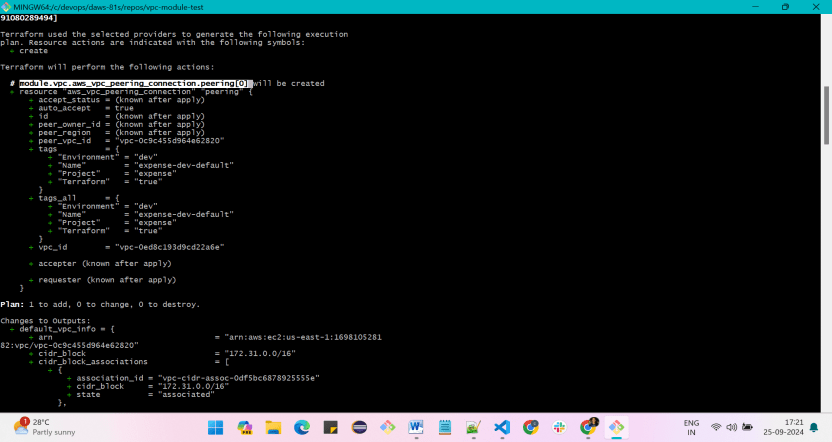


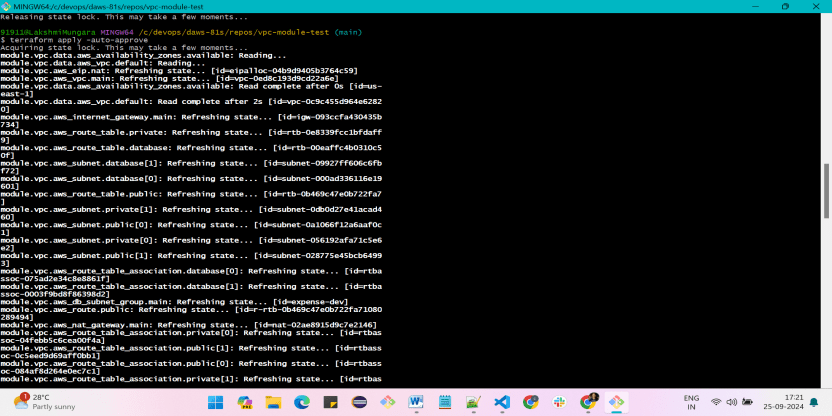


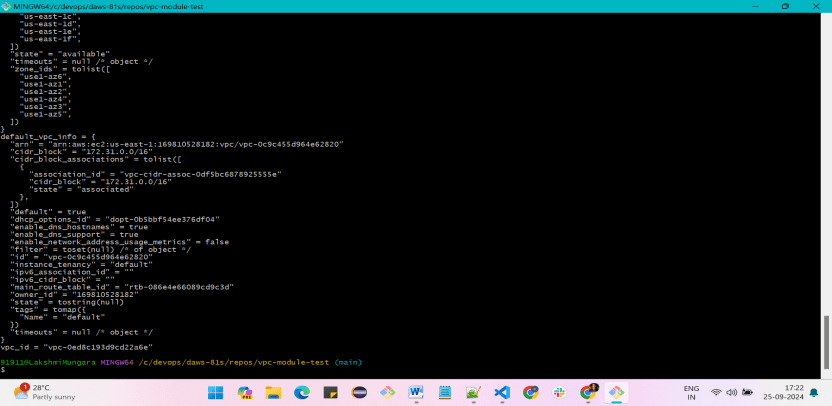


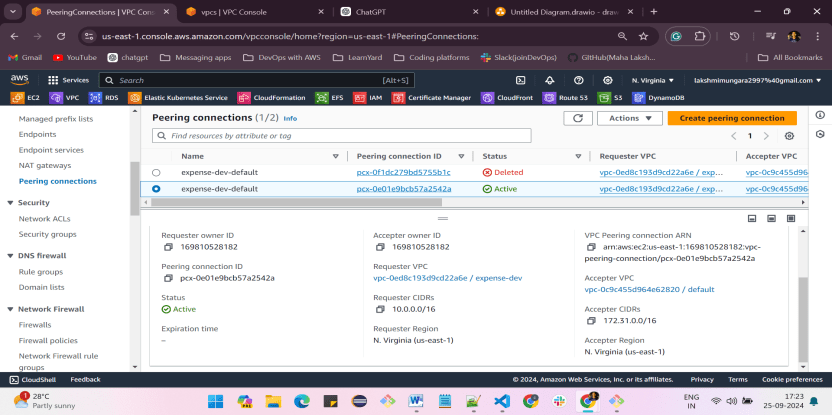




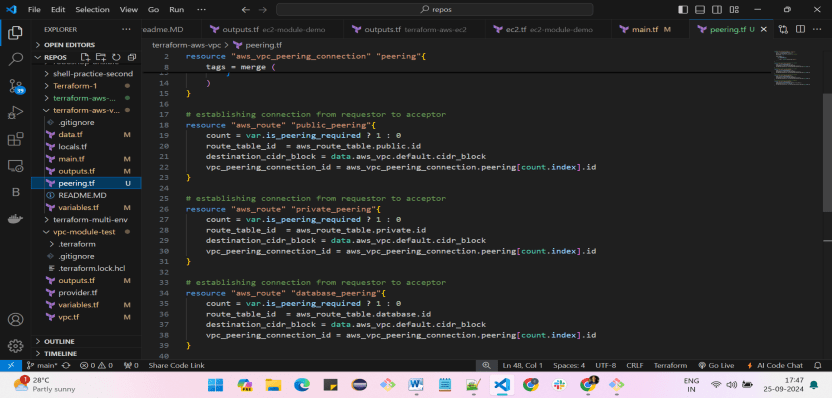


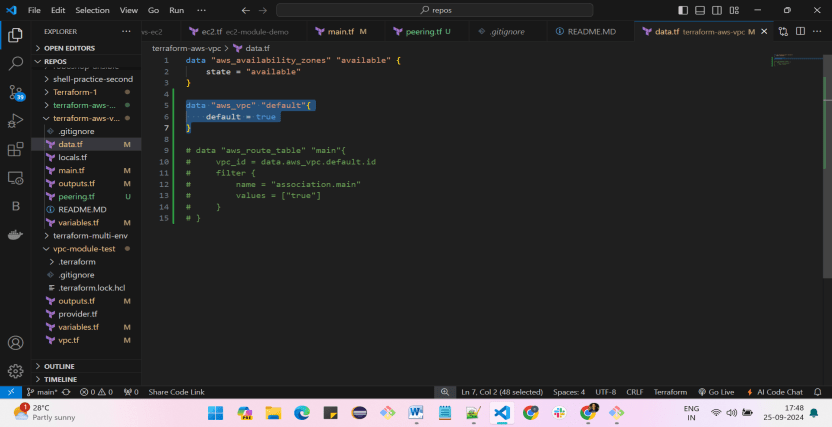


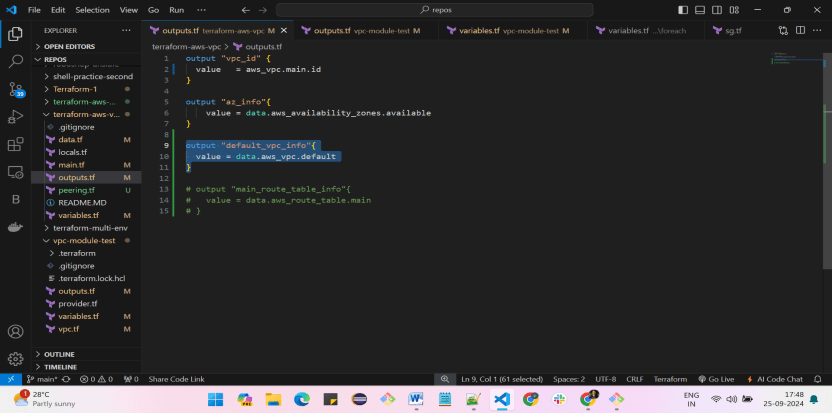


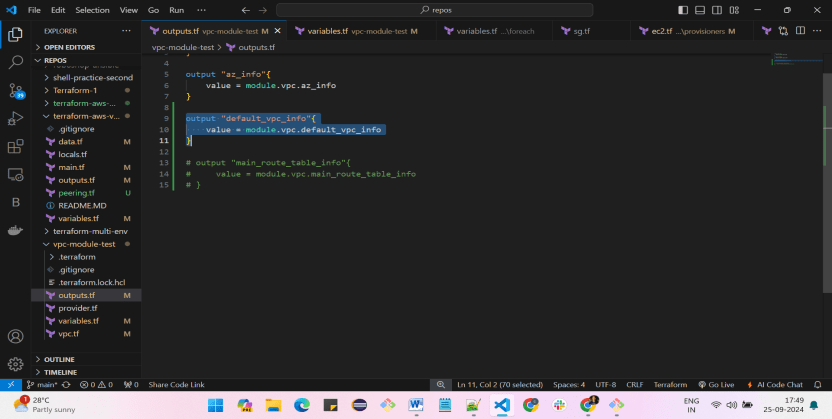


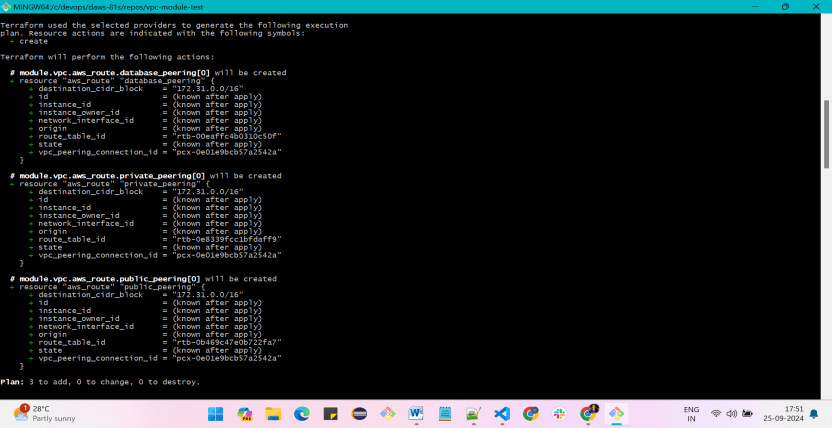
**Establishing the connection from requestor to acceptor**

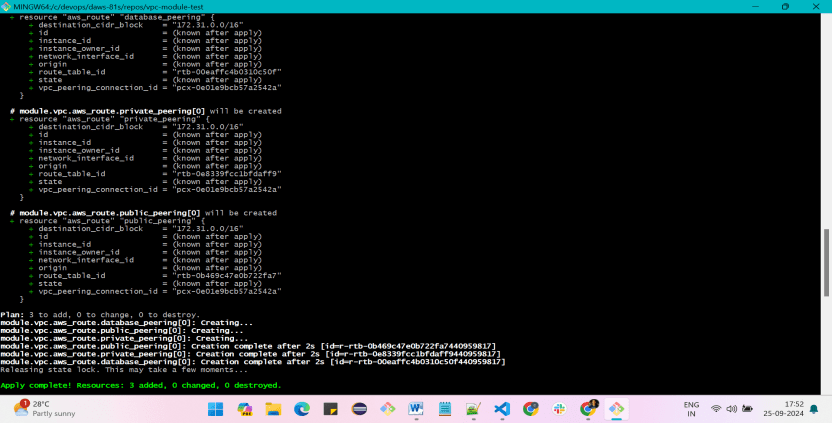


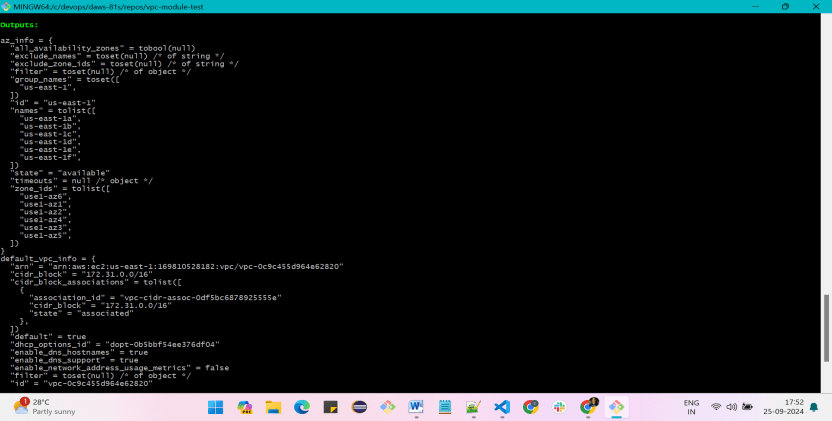


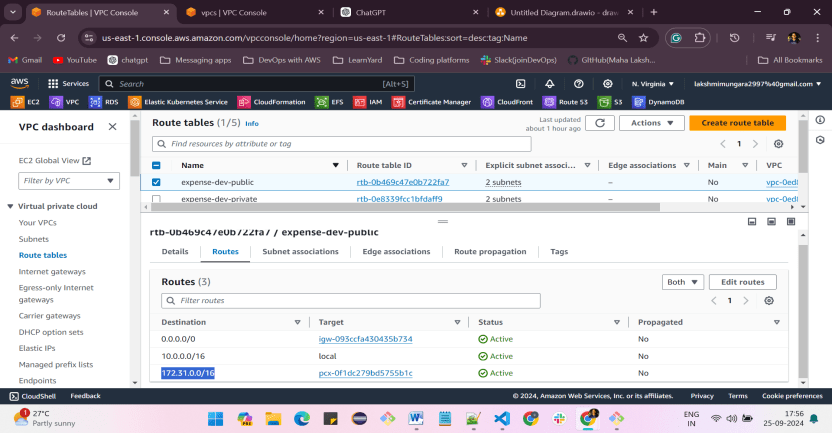


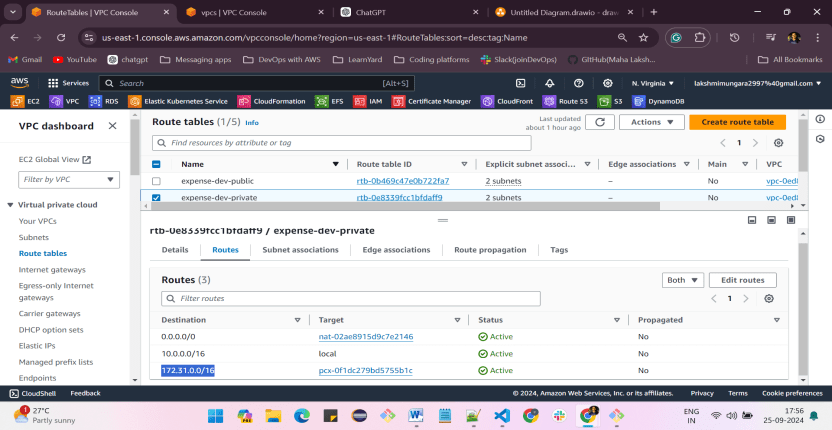


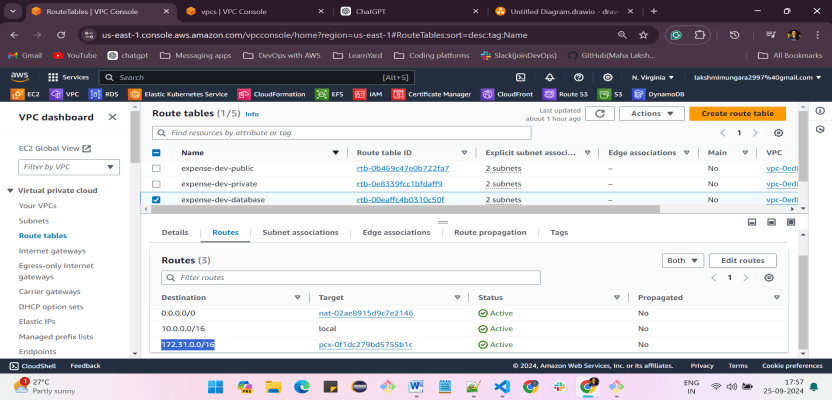












**Establishing connection from acceptor to requestor**

