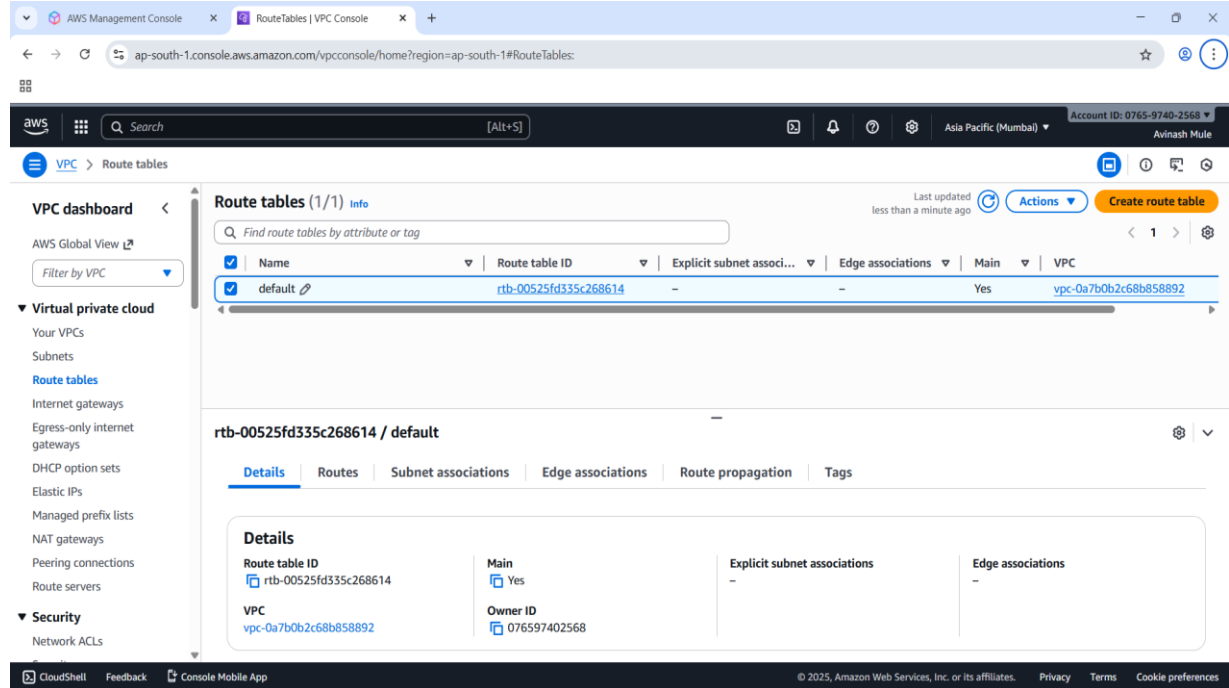


# Avinash Mule

## Task No : 11

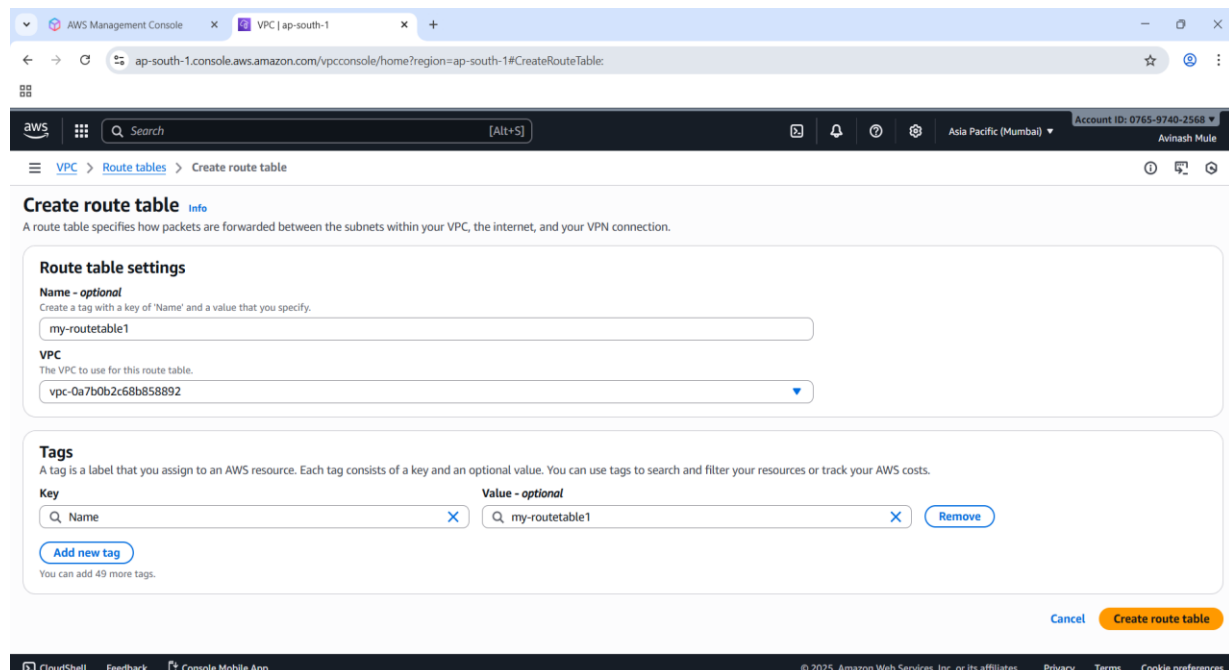
**Q. Delete the default route table without deleting the default VPC .**

**Step 1: name the default route table .**



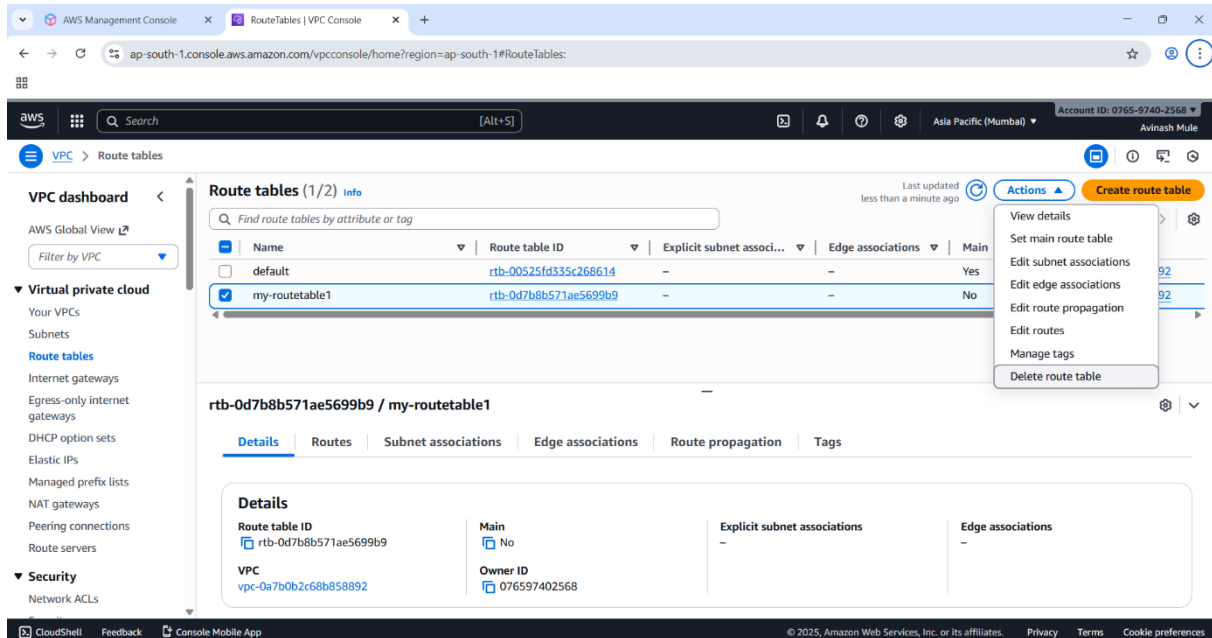
The screenshot shows the AWS Management Console with the URL [ap-south-1.console.aws.amazon.com/vpcconsole/home?region=ap-south-1#RouteTables](https://ap-south-1.console.aws.amazon.com/vpcconsole/home?region=ap-south-1#RouteTables). The page displays a table of route tables. One row is selected, showing details for a route table named 'default' with Route table ID 'rtb-00525fd335c268614'. The 'Details' tab is active, showing the Main status is 'Yes' and the Owner ID is 'vpc-0a7b0b2c68b858892'. The VPC associated with this route table is 'vpc-0a7b0b2c68b858892'.

**Step 2: Create a new route table , name it my-routetable1.**



The screenshot shows the 'Create route table' wizard in the AWS Management Console. Step 1: Route table settings. It asks for a name ('my-routetable1') and a VPC ('vpc-0a7b0b2c68b858892'). Step 2: Tags. It allows adding tags, with one tag 'Name: my-routetable1' already added. At the bottom, there are 'Cancel' and 'Create route table' buttons.

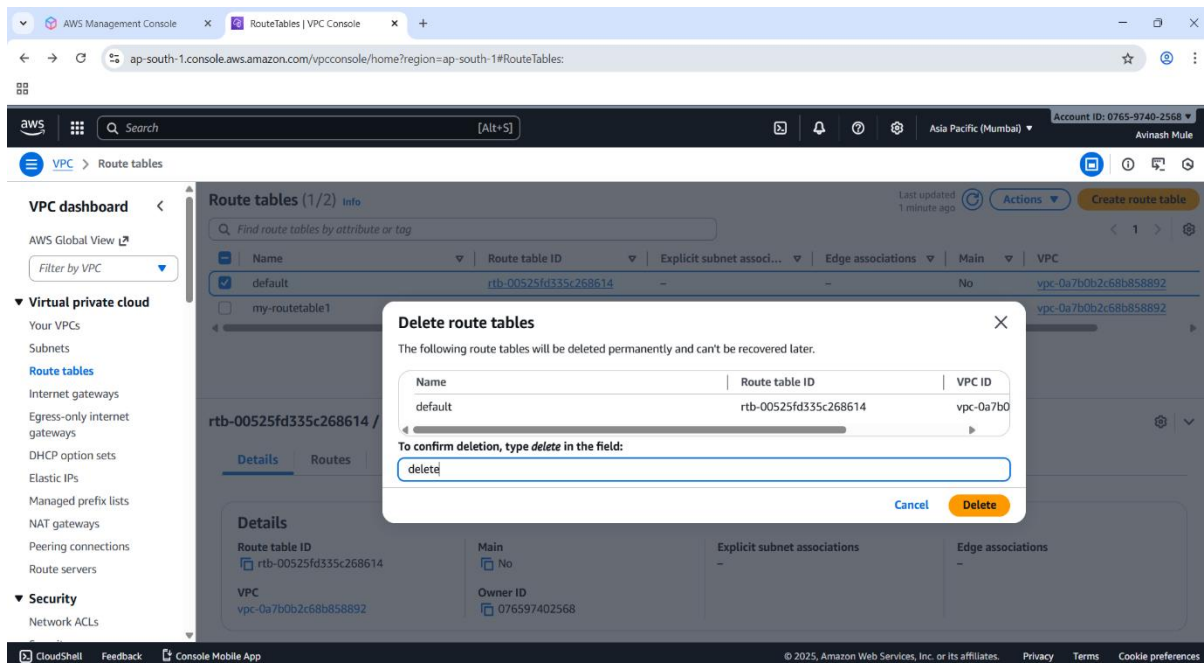
### Step 3: Select the new route table , go to actions and set the new routetable as main .



The screenshot shows the AWS Management Console VPC Route Tables page. The left sidebar is expanded to show the 'Route tables' section under 'Virtual private cloud'. In the main content area, the 'Route tables (1/2) Info' table is displayed. A row for 'my-routetable1' is selected, and its details are shown in a modal below. The 'Actions' dropdown menu is open, and the 'Set main route table' option is highlighted. The 'Main' column for 'my-routetable1' is set to 'Yes'.

Name	Route table ID	Explicit subnet associ...	Edge associations	Main
default	rtb-00525fd335c268614	-	-	Yes
my-routetable1	rtb-0d7b8b571ae5699b9	-	-	No

### Step 4: Now delete the default route table.



The screenshot shows the AWS Management Console VPC Route Tables page. The left sidebar is expanded to show the 'Route tables' section under 'Virtual private cloud'. In the main content area, the 'Route tables (1/2) Info' table is displayed. A row for 'default' is selected. A confirmation dialog box titled 'Delete route tables' is open, stating 'The following route tables will be deleted permanently and can't be recovered later.' It lists the 'Name', 'Route table ID', and 'VPC ID' for the 'default' route table. A text input field contains the word 'delete'. The 'Delete' button is highlighted.

Name	Route table ID	VPC ID
default	rtb-00525fd335c268614	vpc-0a7b0b2c68b858892