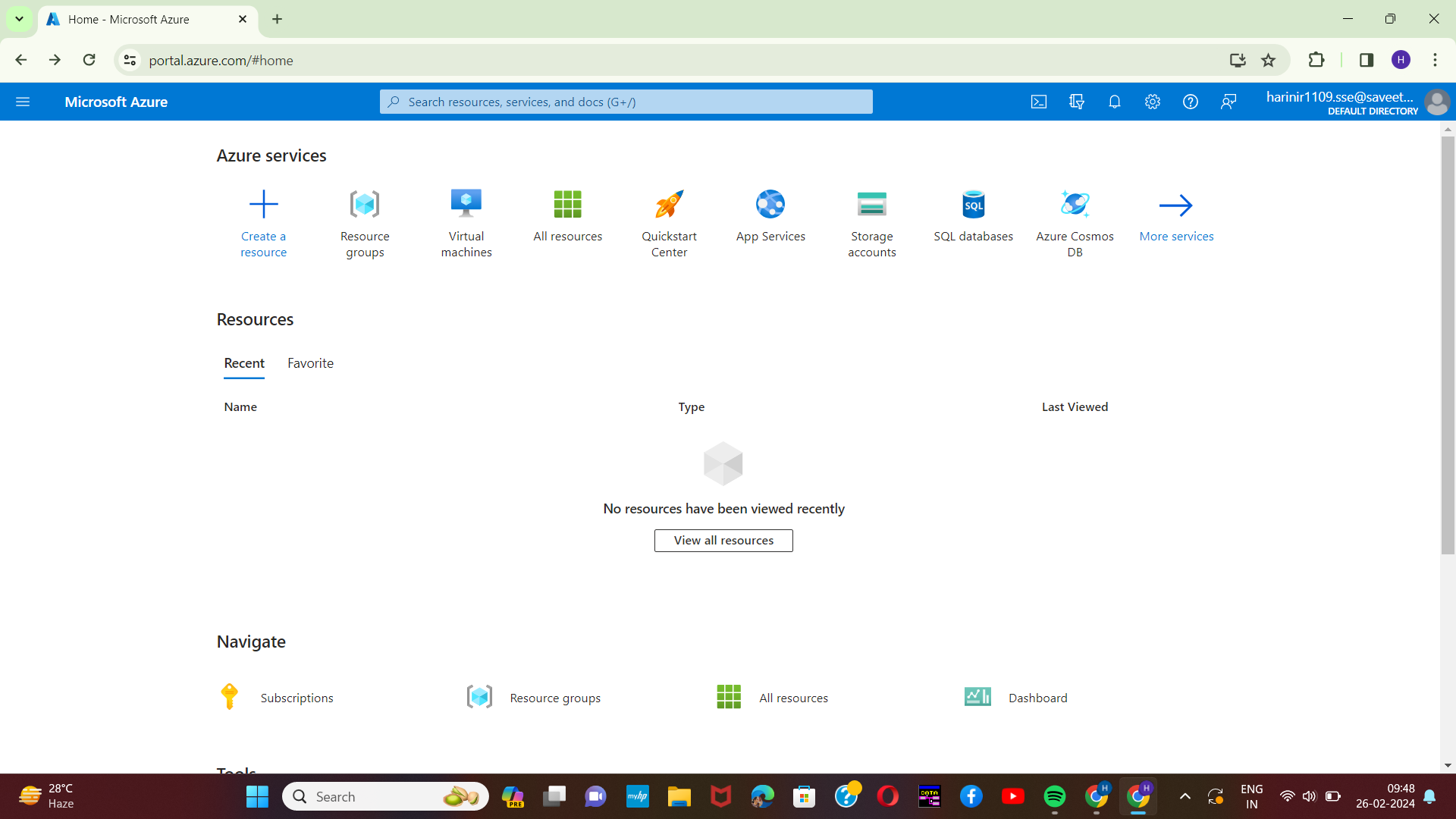
[[1]](#footnote-0) CSA-1557 CLOUD COMPUTING LAB PRACTICALS

1.Demonstrate Infrastructure as a Service (IaaS) by creating a resources group using a Public Cloud Service Provider (Azure), configured with minimum CPU, RAM, and Storage.

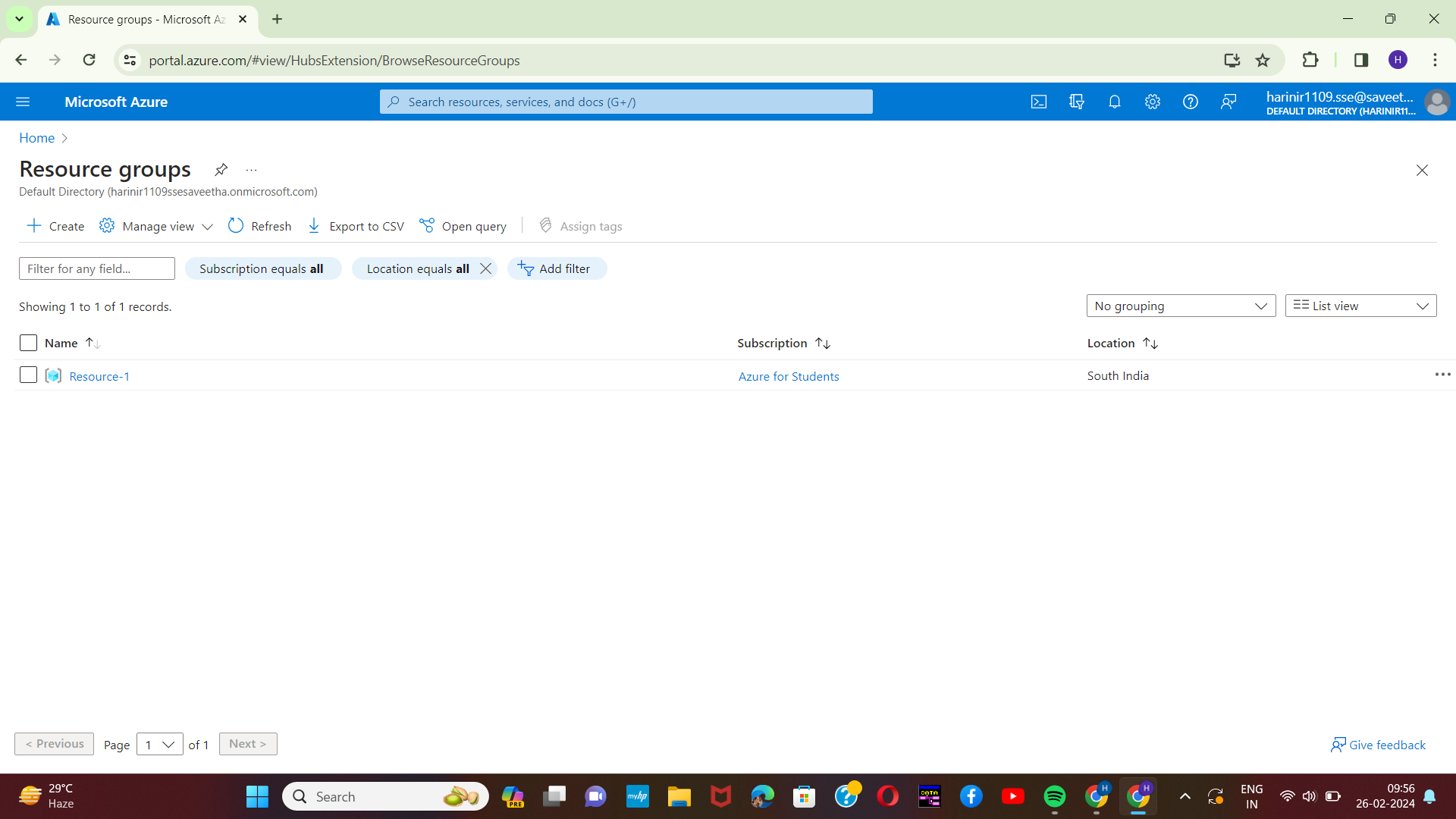
Step-1:

Create a microsoft account with your saveetha mail id and sign in to azure for students and get $100 for free and open the microsoft azure.



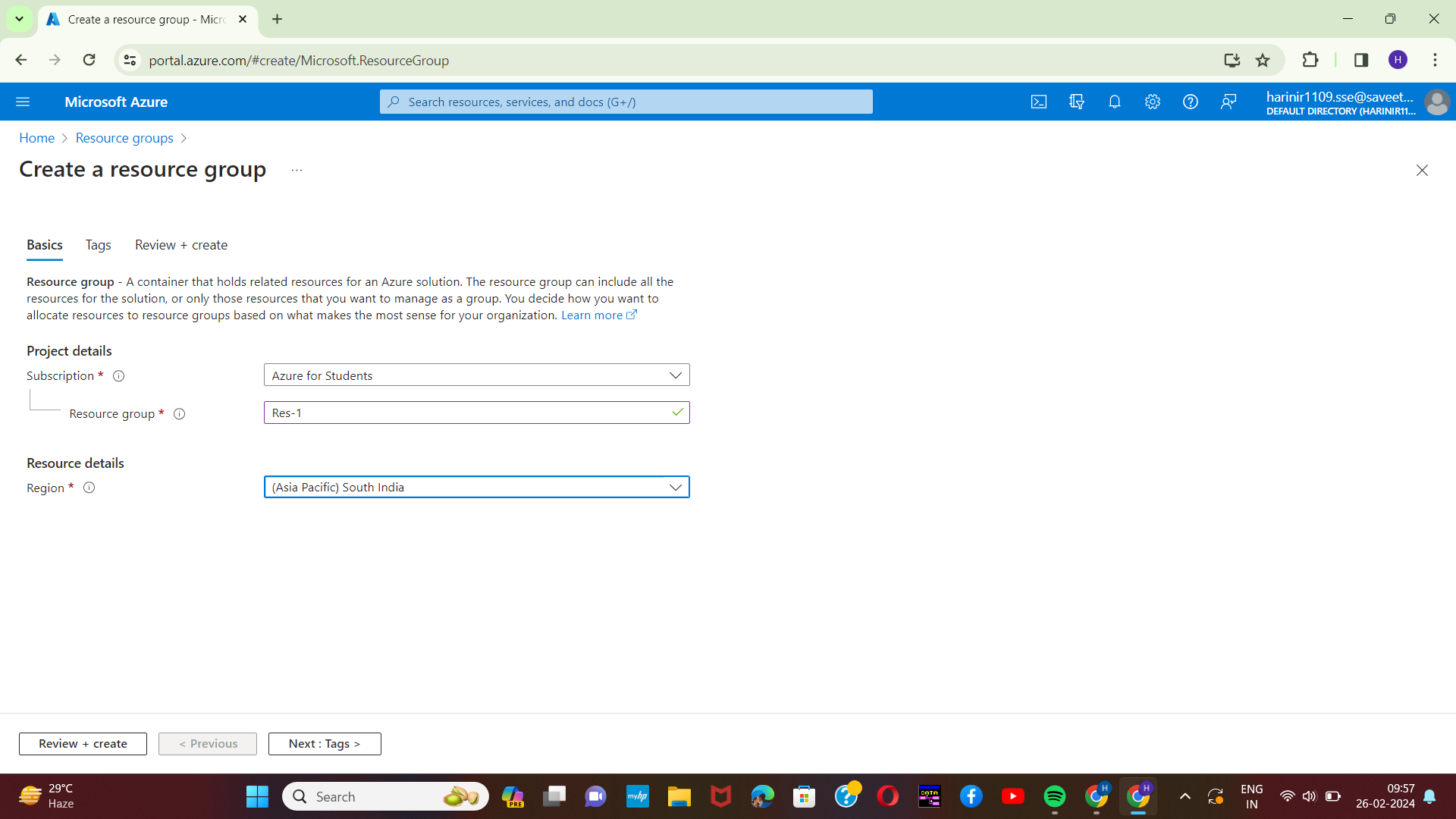
Step-2:

Next step is to click on the resource group which is shown at top.

[[2]](#footnote-1)

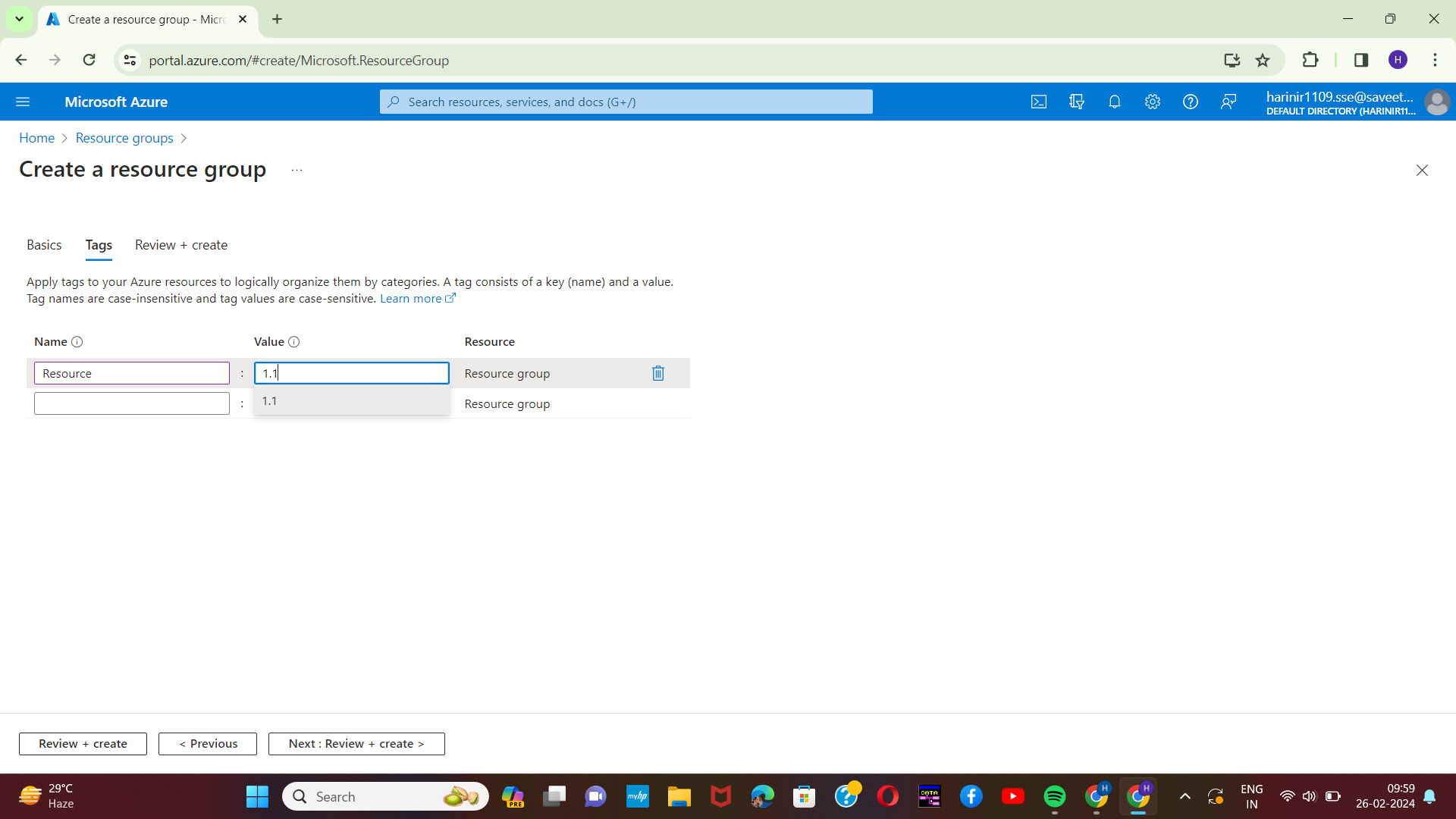
Step-3:

Next step is to click on the create (+ symbol) to create a new resource group and create a name and region for the new resource group which is being created.



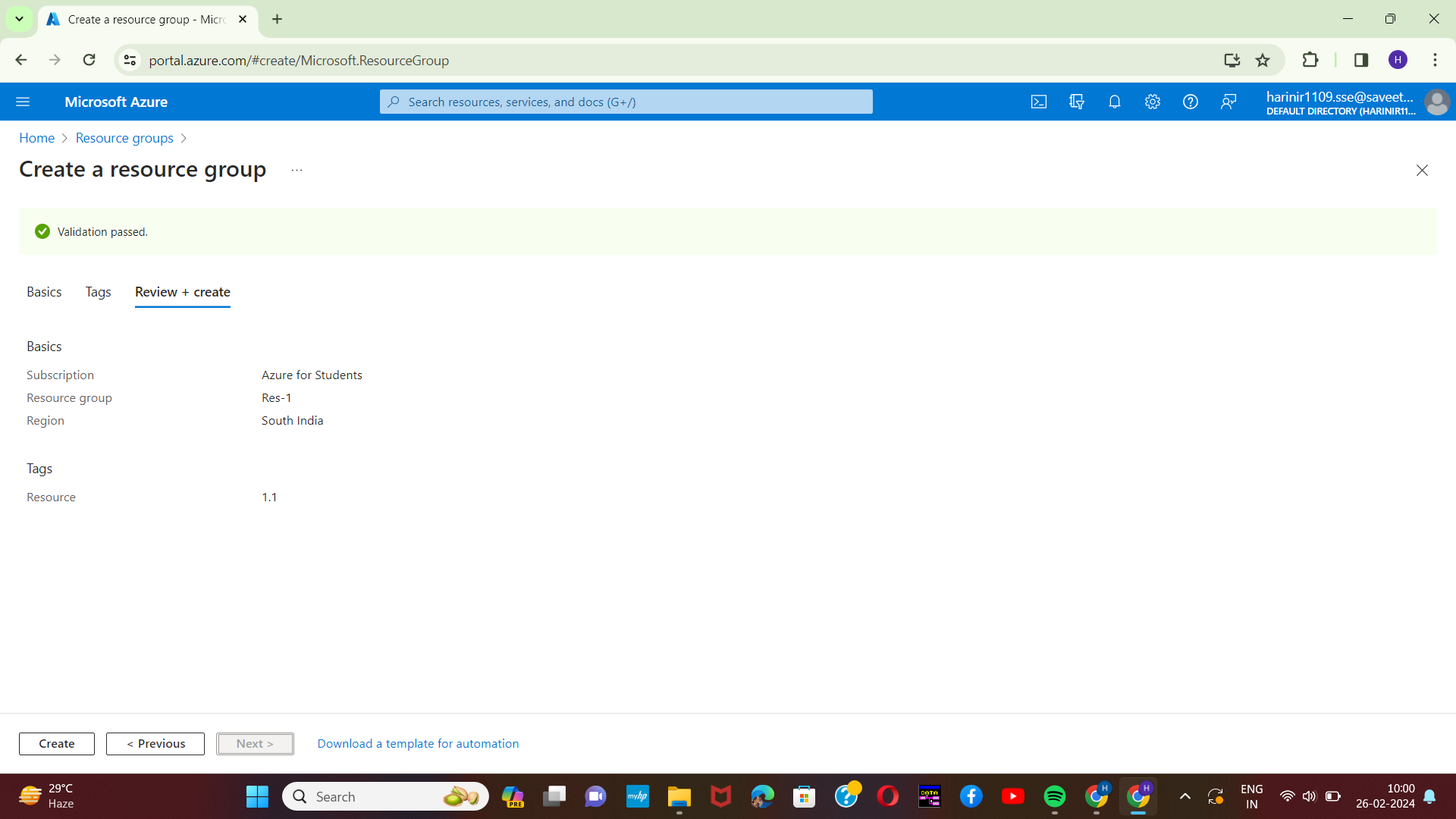
[[3]](#footnote-2)Step-4:

Next step is to provide a name and the value for the resource group in the tags column.



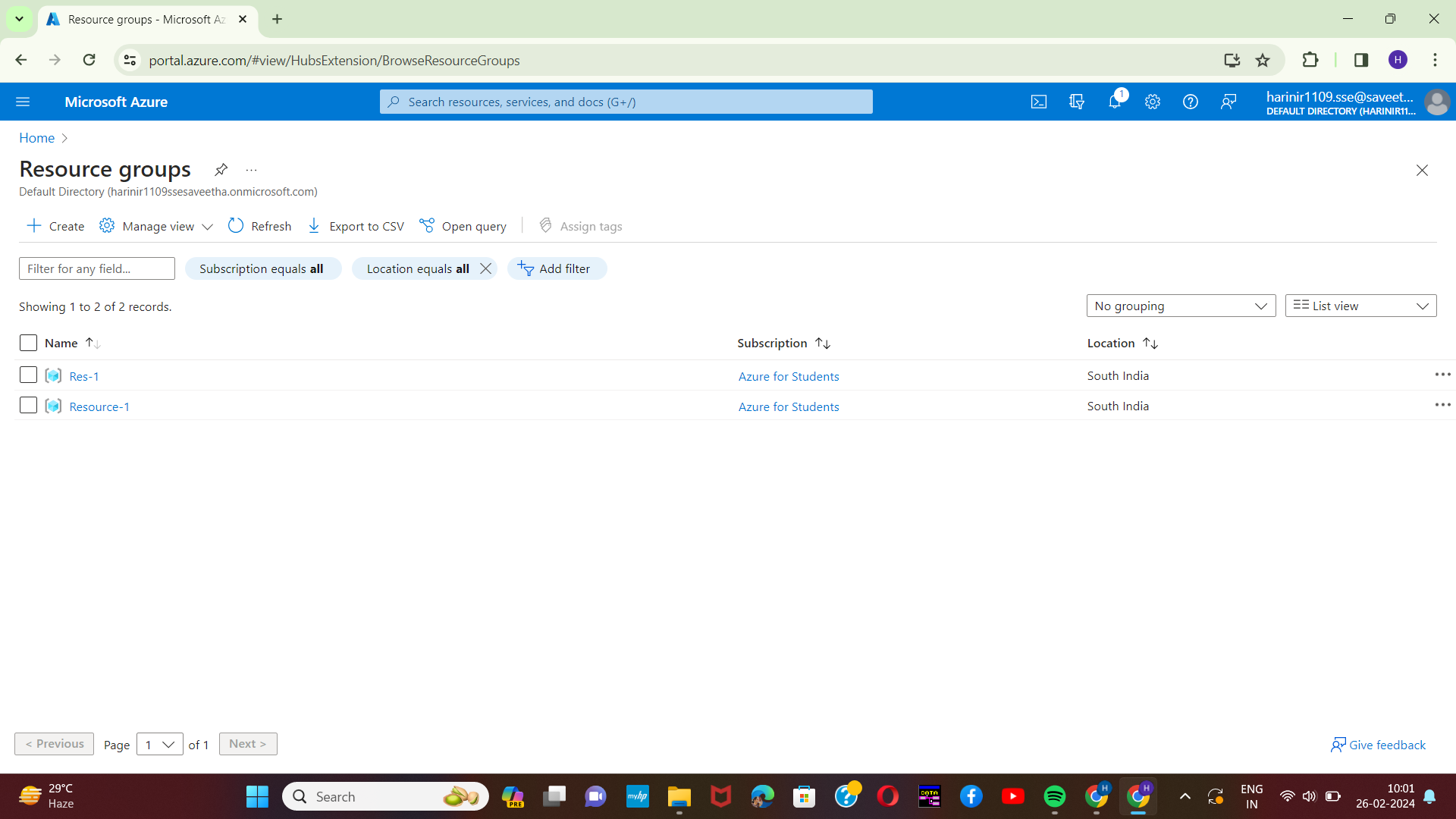
Step-5:

The next step is to review and create a new resource group and if it shows validation is passed the resource group has been created.

[[4]](#footnote-3)

Step-6:

Once the validation is passed click on the create button at the bottom left corner and the created resource will be shown at the dashboard.



1. Harini 192221109 [↑](#footnote-ref-0)
2. Harini 192221109 [↑](#footnote-ref-1)
3. Harini 192221109 [↑](#footnote-ref-2)
4. Harini 192221109 [↑](#footnote-ref-3)