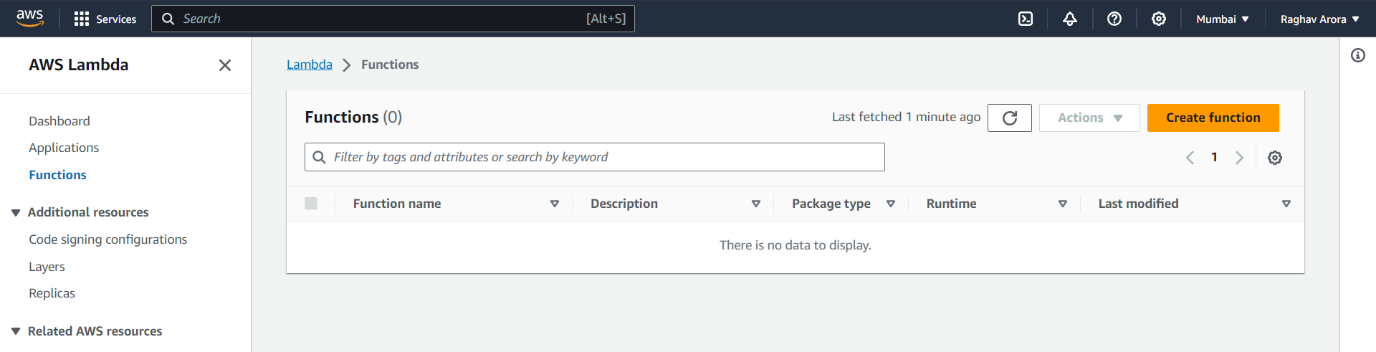
Codes: https://github.com/Raghavarora09/AWS-Step-Functions-with-Lambda.git

Create a new lambda function.

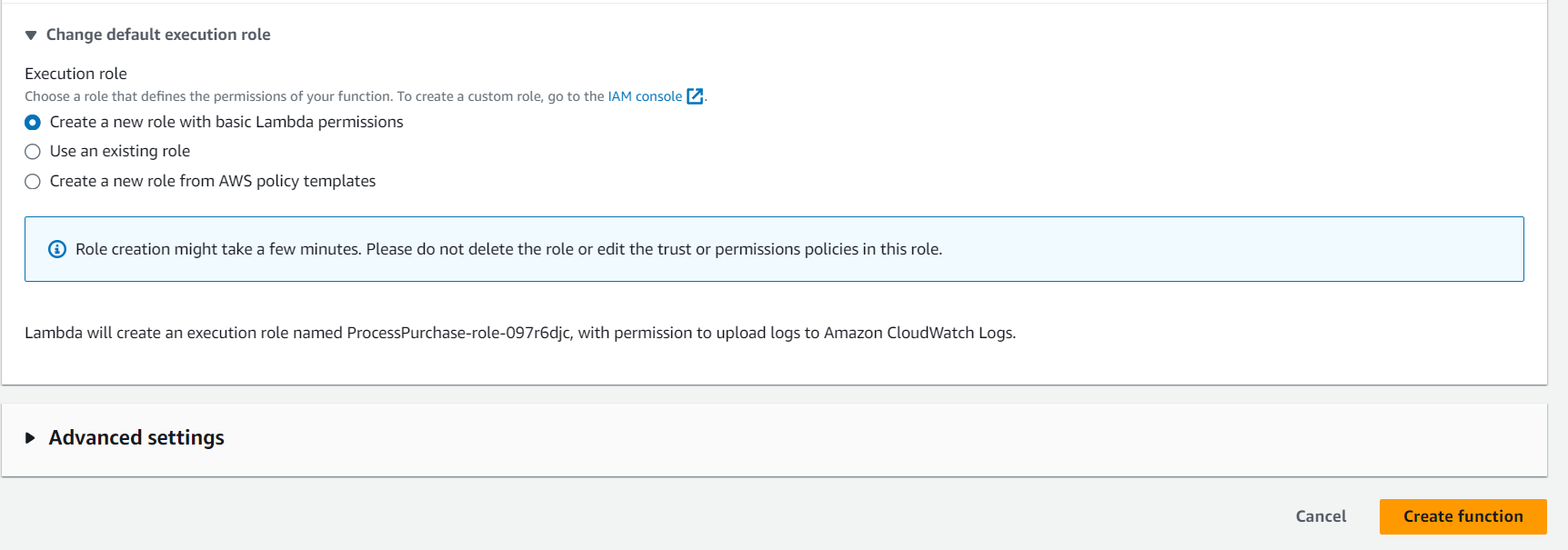


Select the runtime as Python 3.8

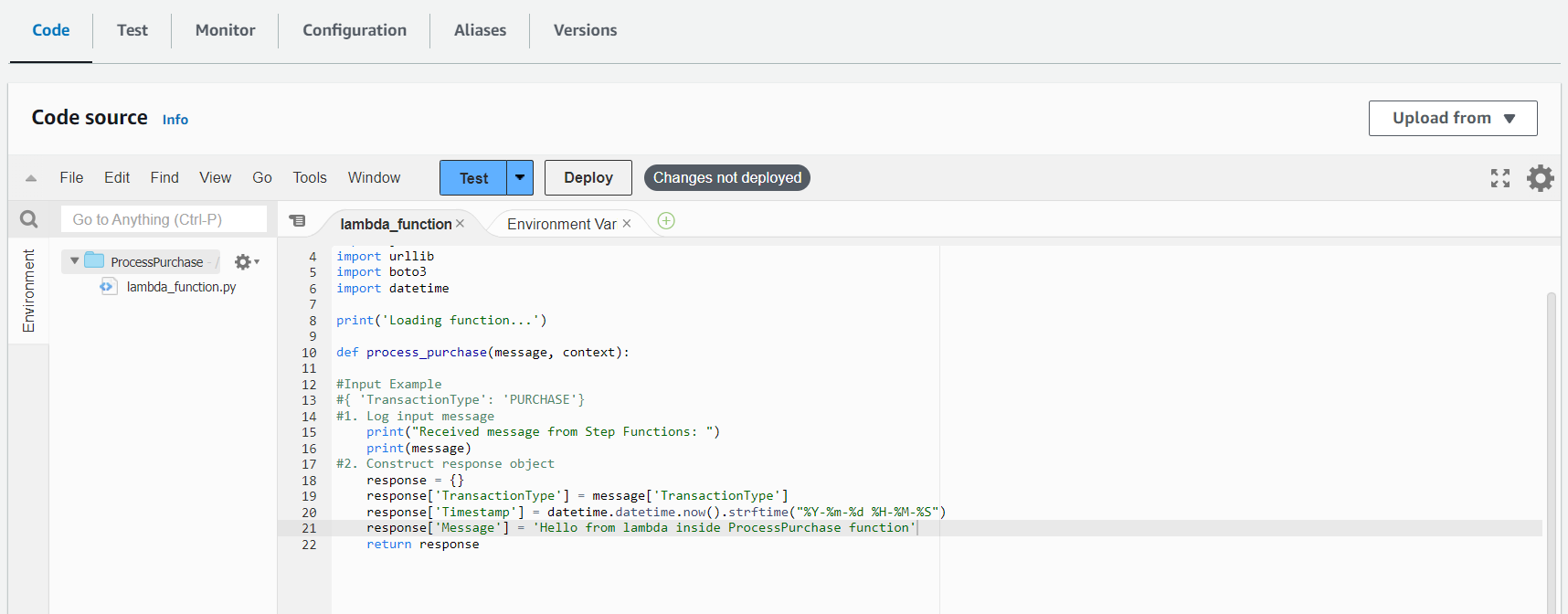
A screenshot of a computer

Description automatically generated

Click on create.



Add the lambda function code and in the runtime settings click on edit to change the lambda handler

A close up of a logo

Description automatically generated

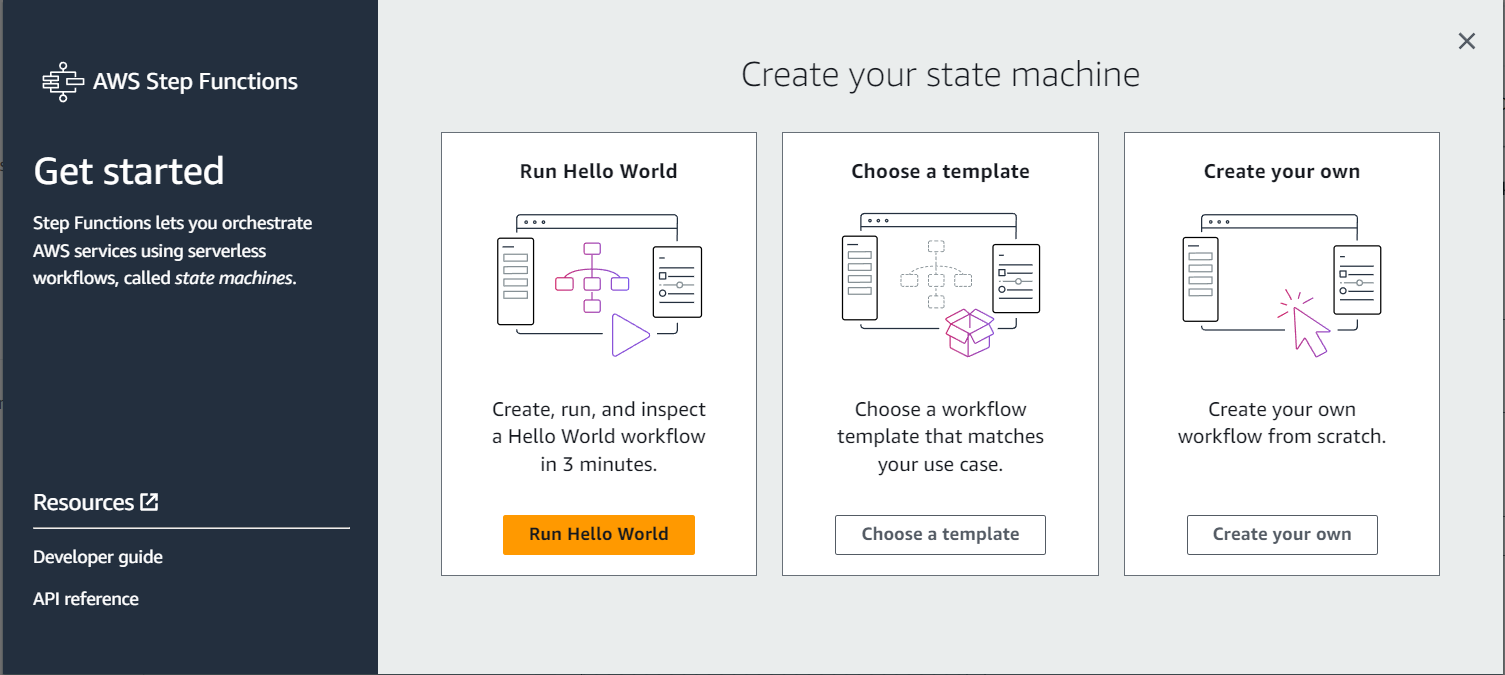
Give the handler name as lambda\_function.process\_purchase(which will be same as the function in the lambda code) and save it.

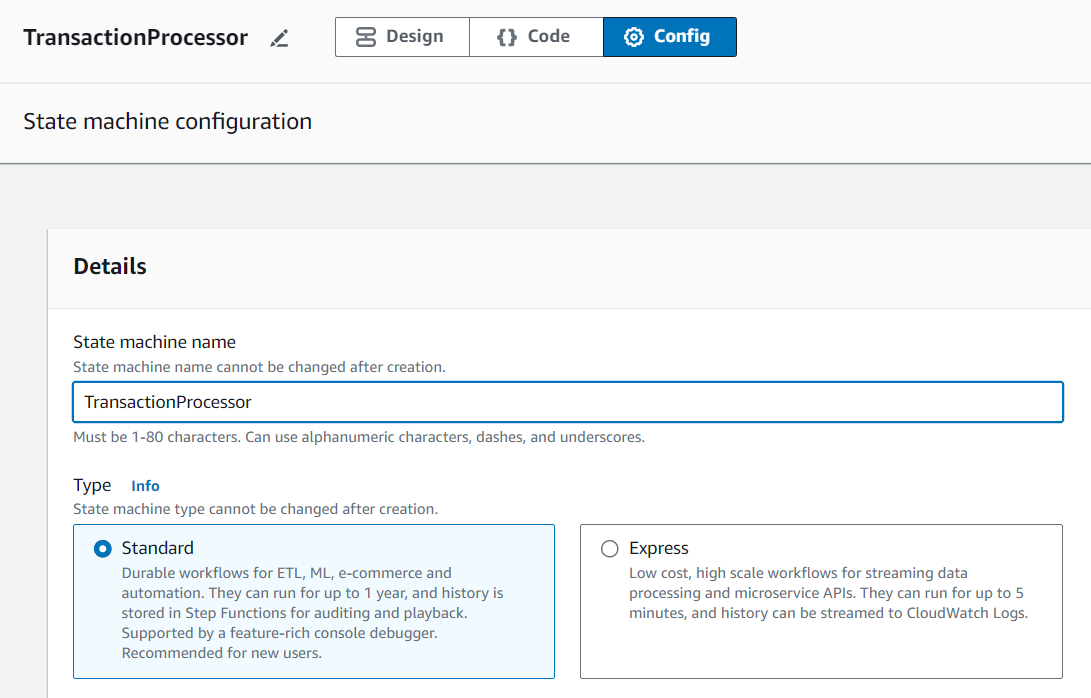
Now create another lambda function and name it ProcessRefundA screenshot of a computer

Description automatically generated

And add the lambda code and change the lambda handler in the same way.

Now go to Step Functions and select Create your own template.



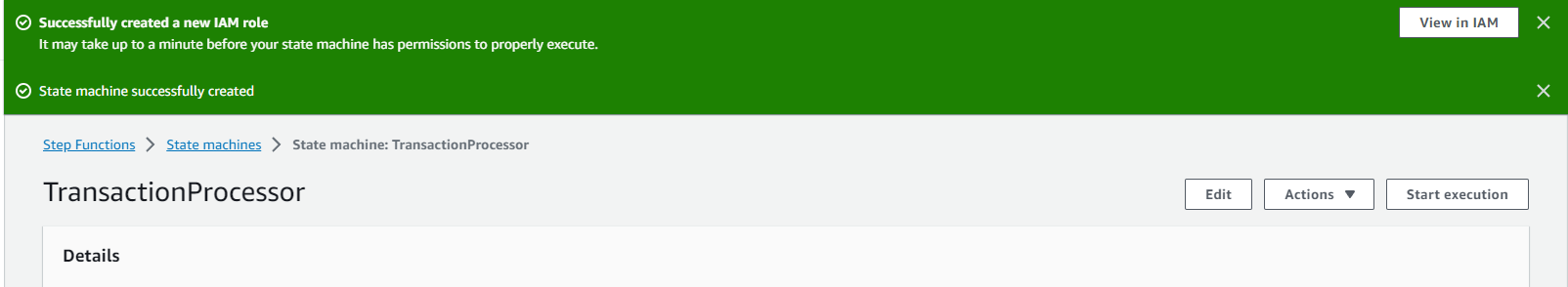
Give the name as TransactionProcessor 

Add the code and replace the resources with the respective ARN’s of lambda functions.

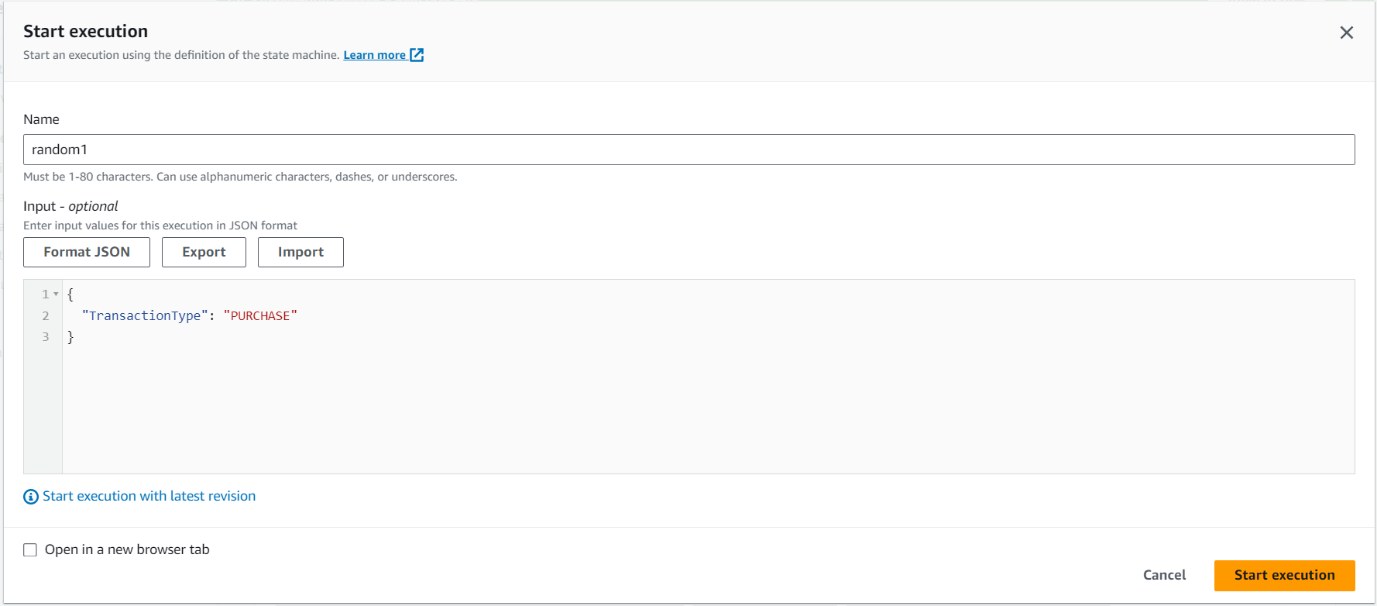
A screenshot of a computer

Description automatically generated

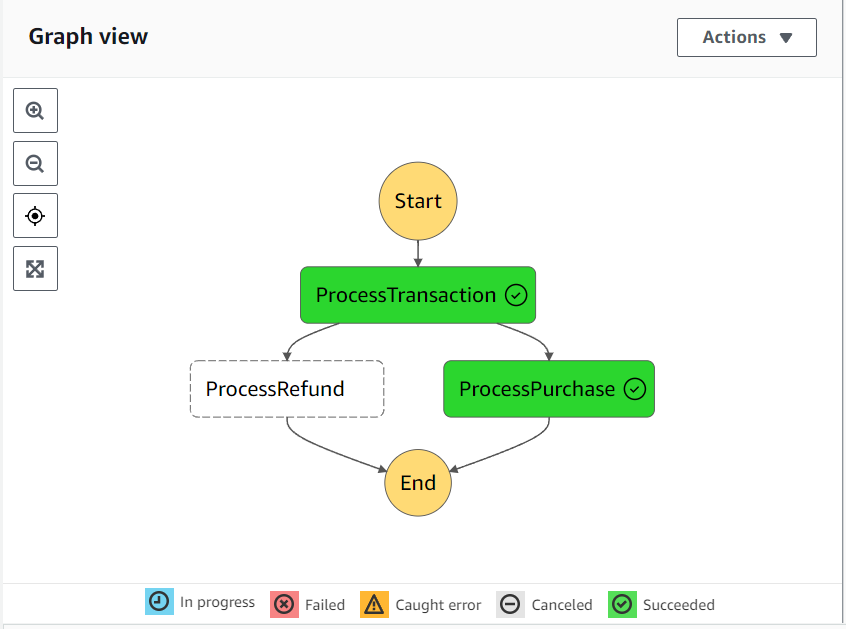
And click on Create



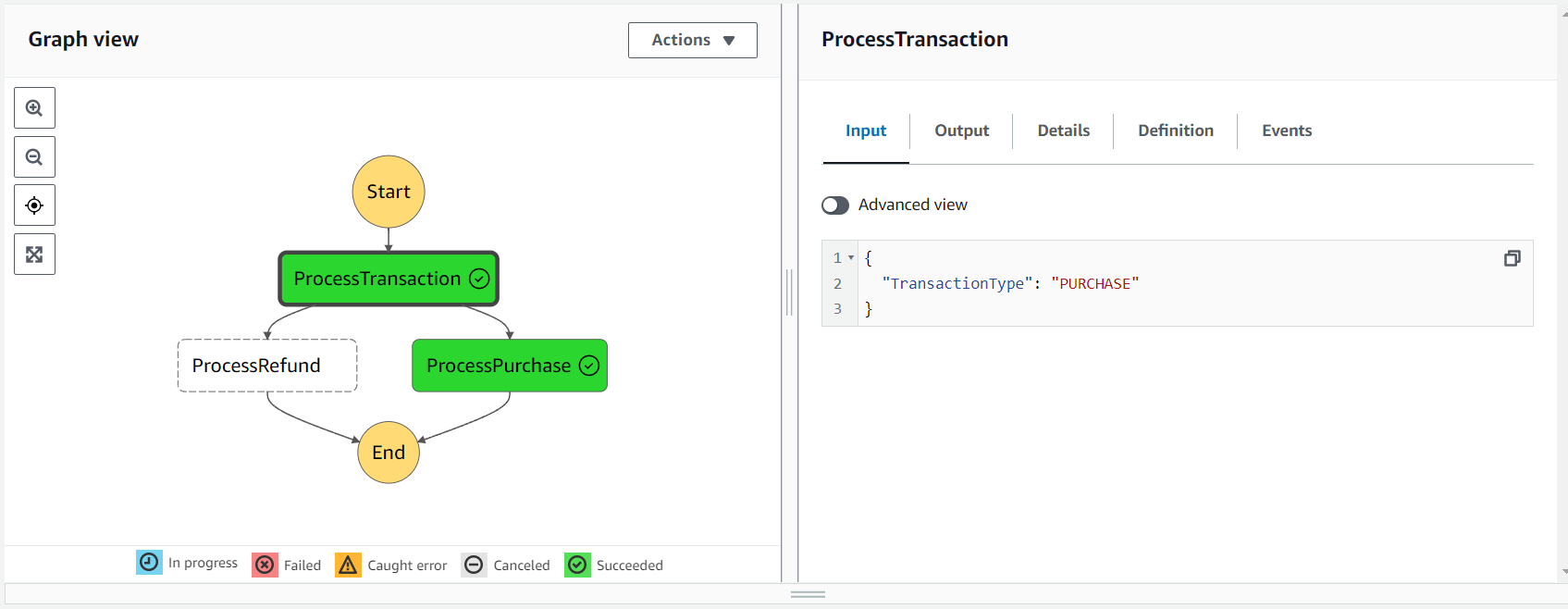
Now start execution and give the input

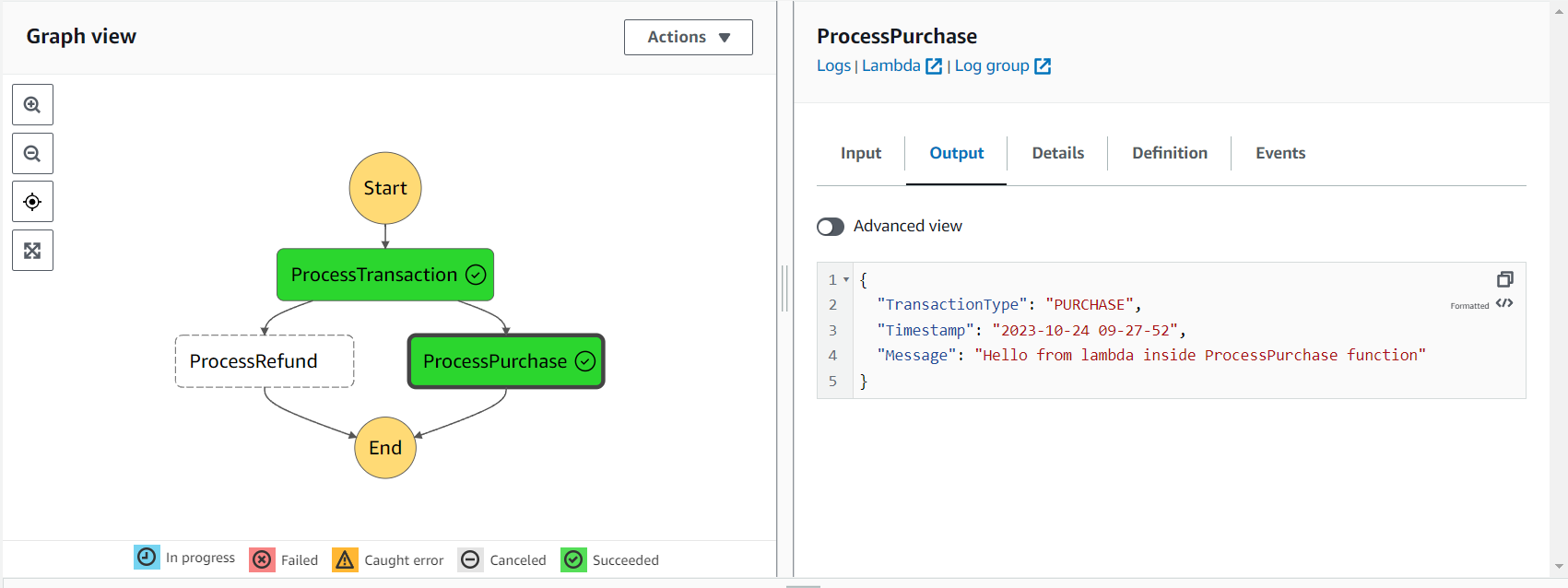


The graph will be highlighted as to which state is being used.



You can select a state to get the information as to what’s the Input and Output and other details.





Now do the same for REFUND input.

