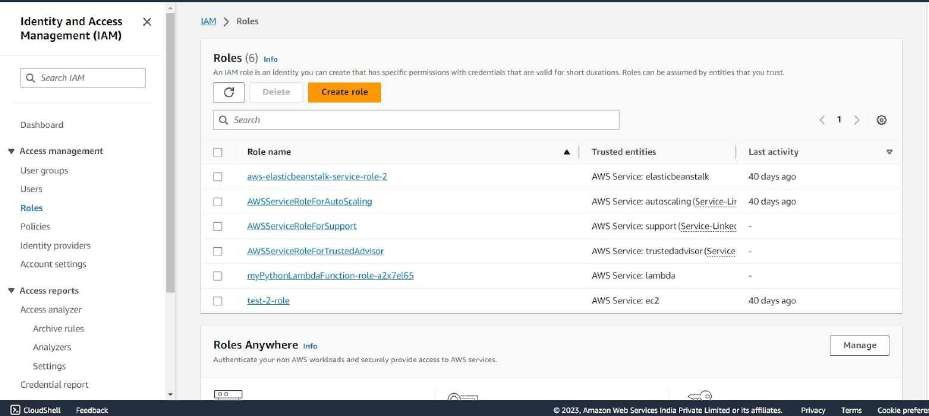
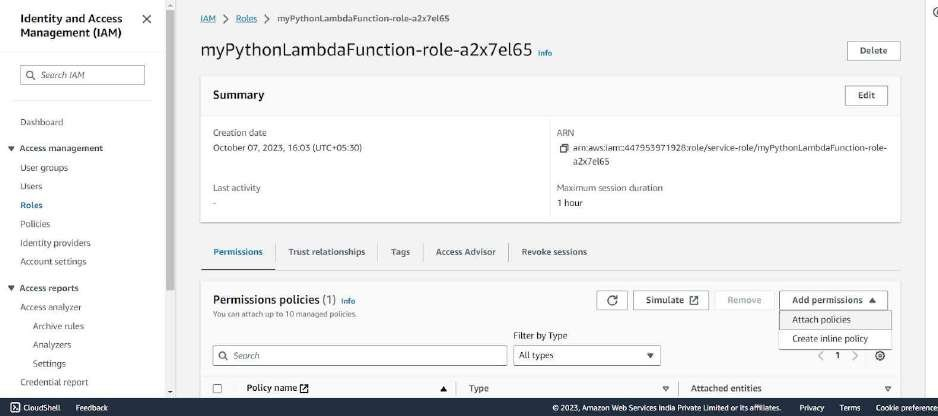
Adv. DevOps Exp. 12

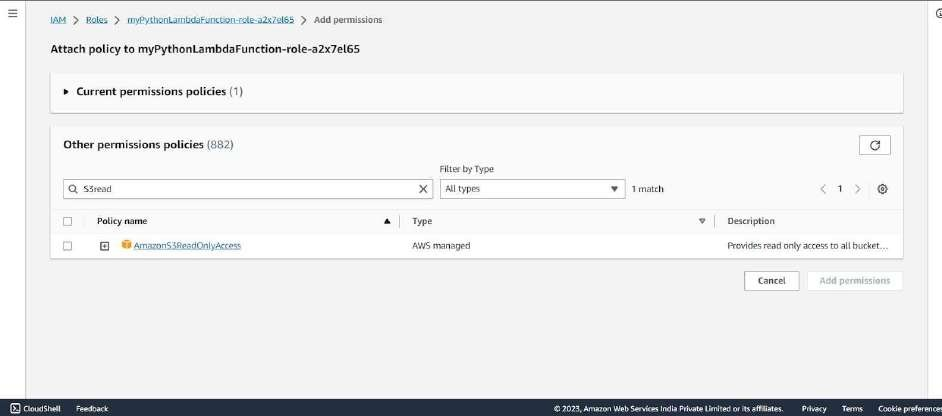
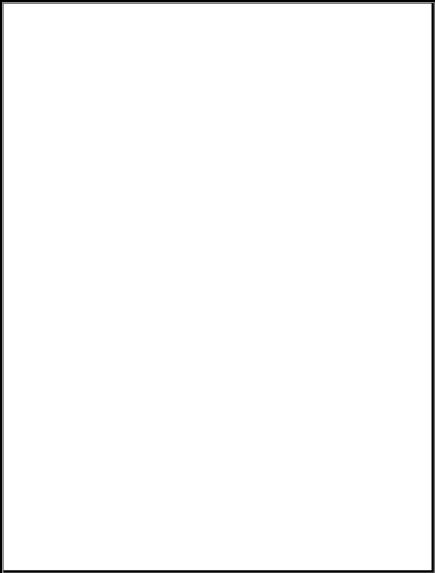
Swaraj Patil D15A 40

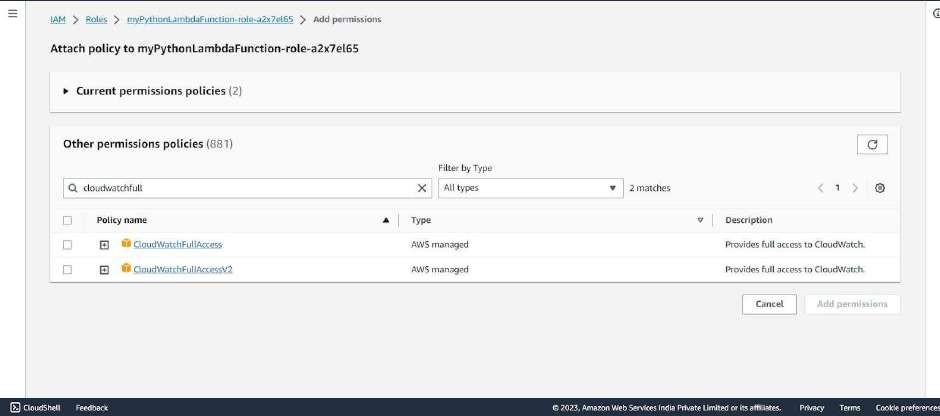
Step 1: Open the IAM (user)

Step 2: Under Attach Policies, add S3-ReadOnly and CloudWatchFull permissions to this role.

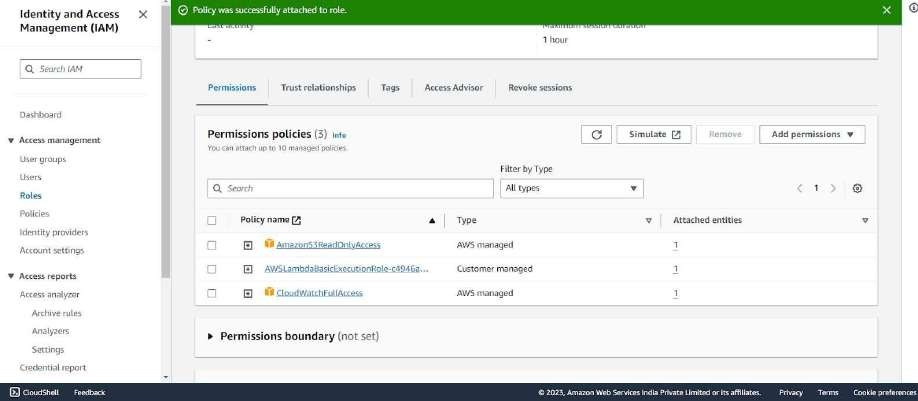


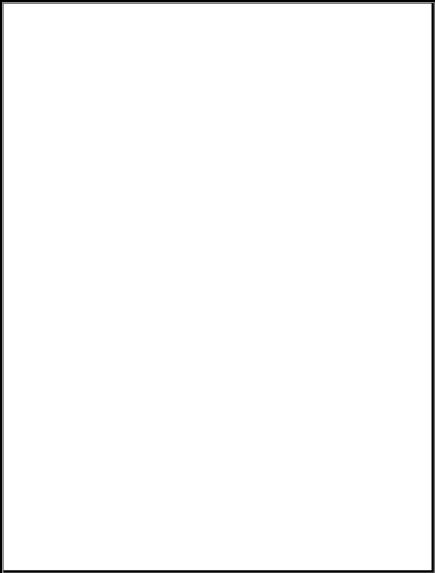
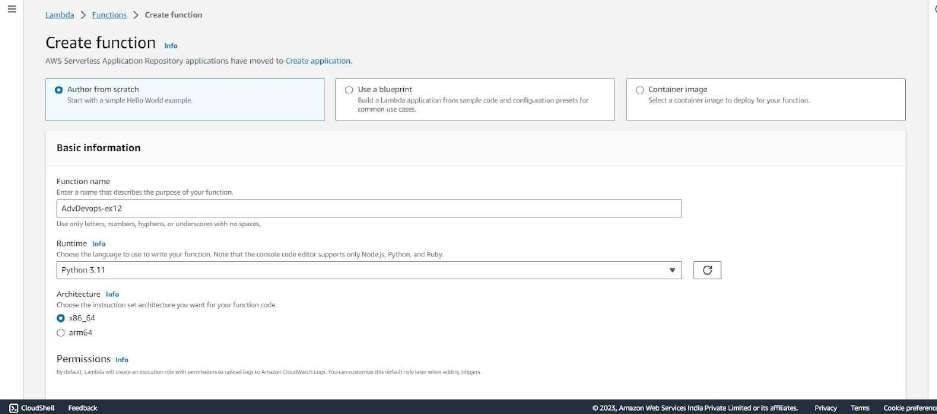
S3-ReadOnly



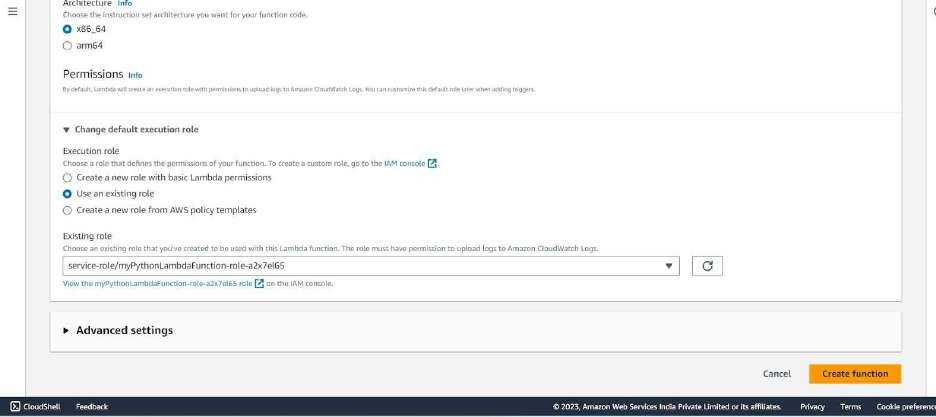
CloudWatchFull

After successful attachment of policy you will see something like this you will beable to see the updated policies.

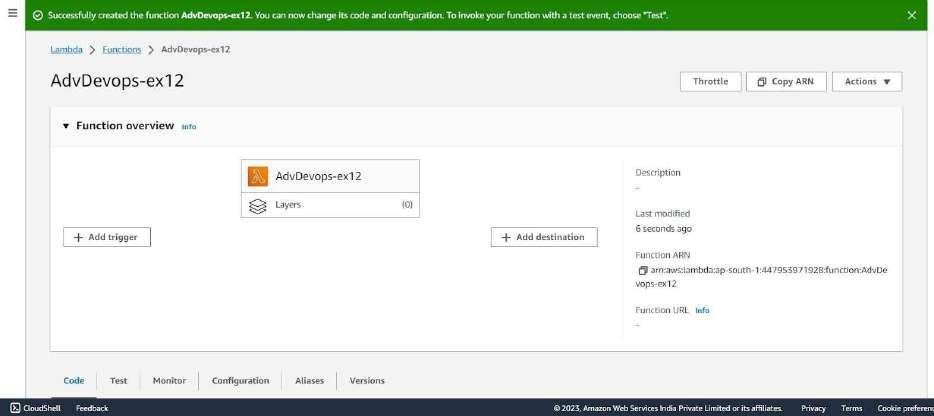
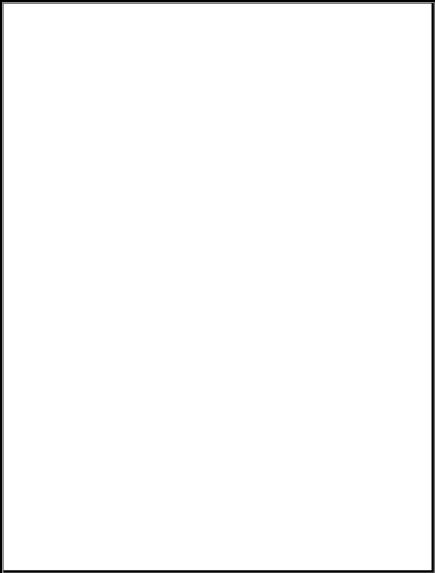


Step 3: Open up AWS Lambda and create a new Python function.

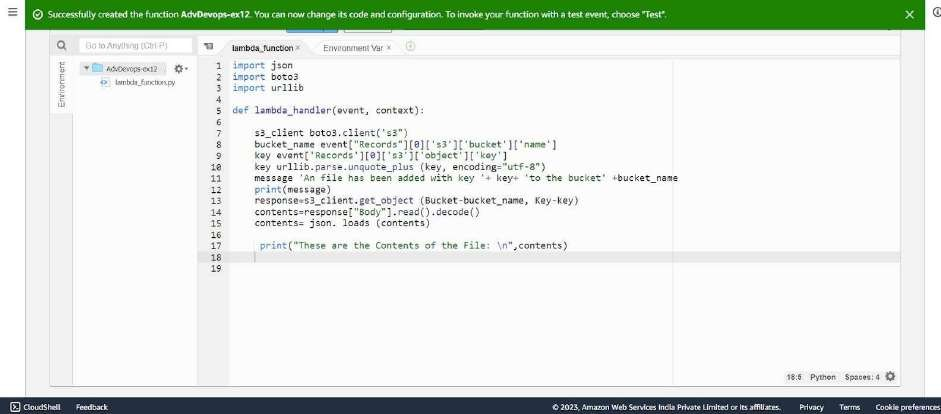
Under Execution Role, choose the existing role, then select the one which was previously created and to which we just added permissions.



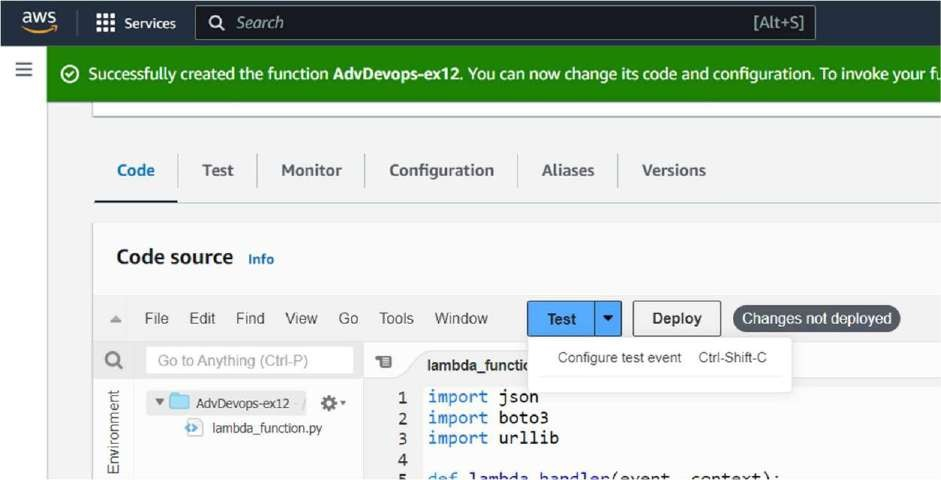
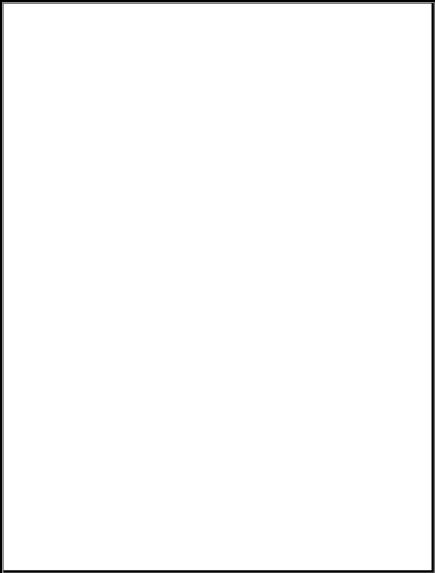
Step 4: The function is up and running.

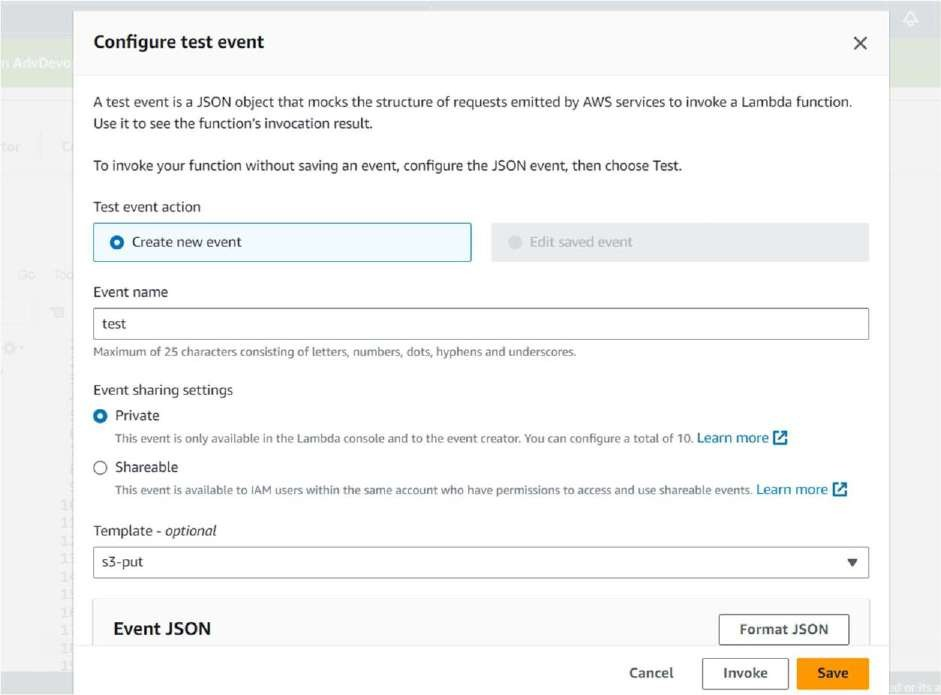


Step 5: Make the following changes to the function and click on the deploy button. This code basically logs a message and logs the contents of a JSON file which is uploaded to an S3 Bucket and then deploy the code.



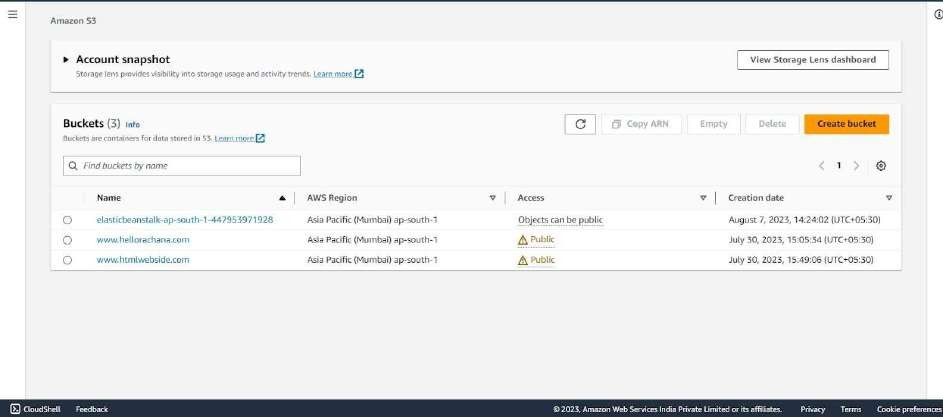
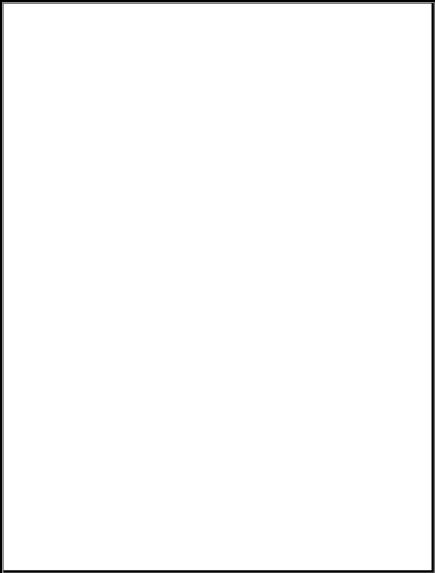
Step 6: Click on Test and choose the ‘S3 Put’ Template.



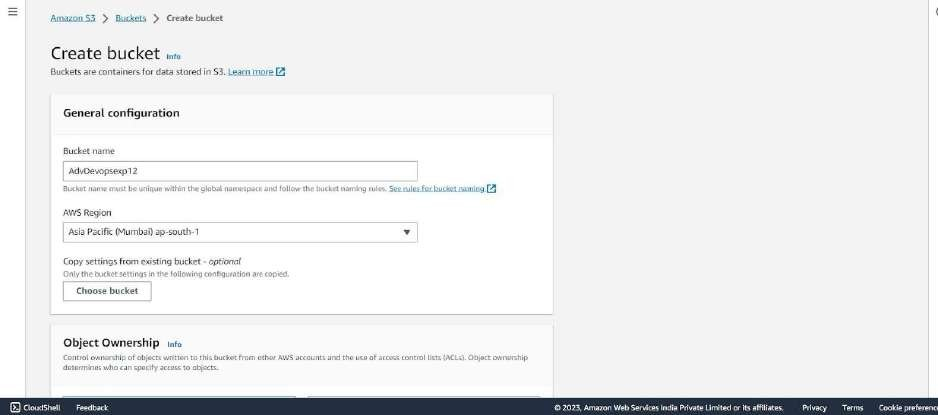


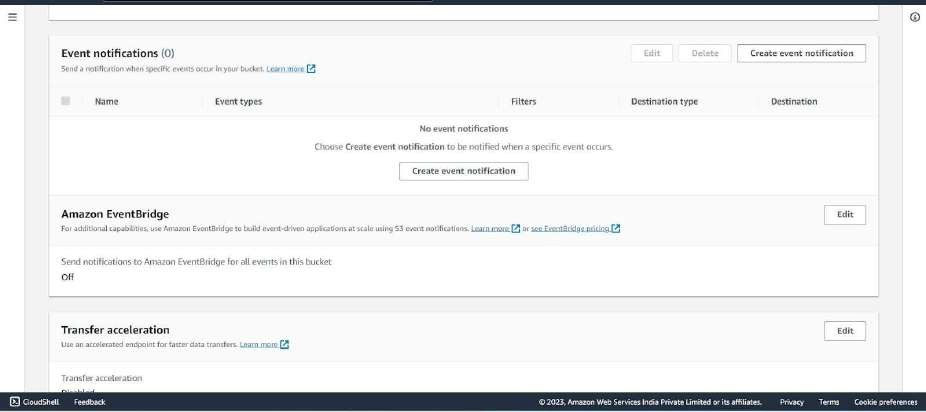
And Save it.

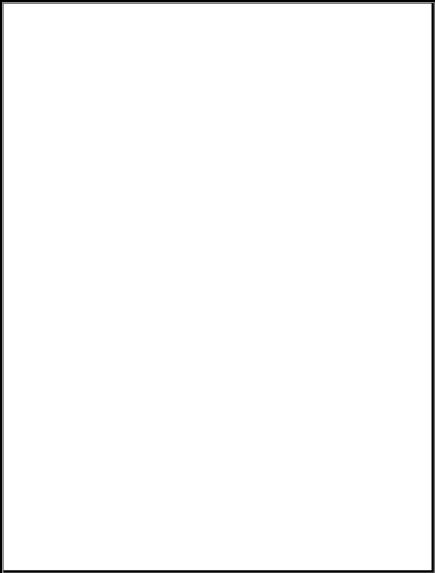
Step 7: Open up the S3 Console and create a new bucket.

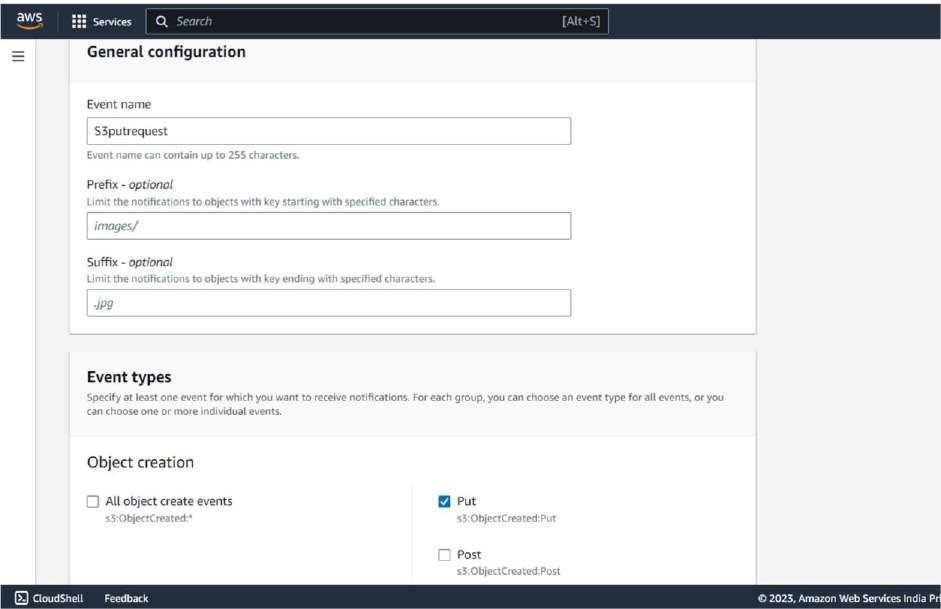


Step 8: With all general settings, create the bucket in the same region as the function.

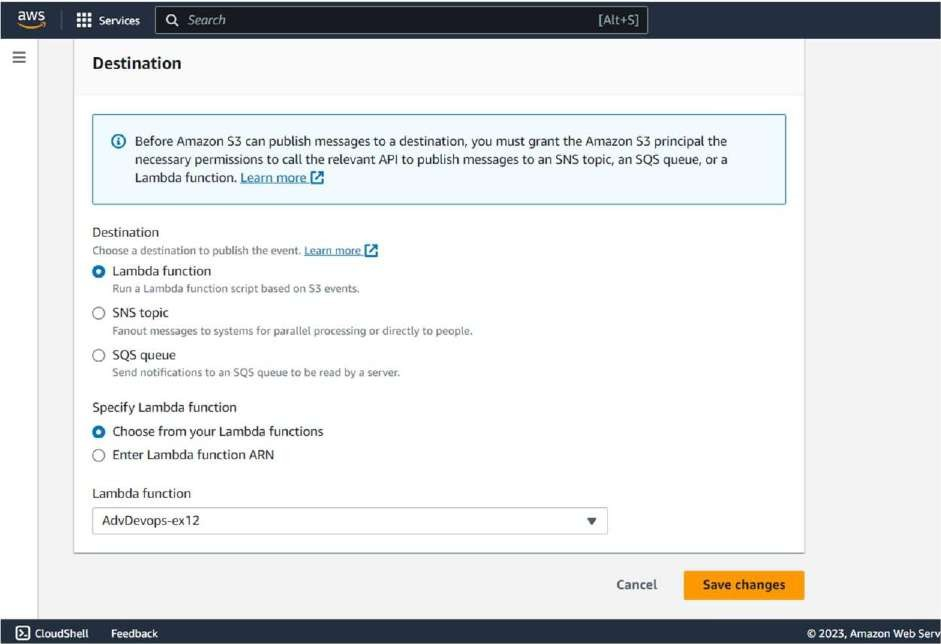


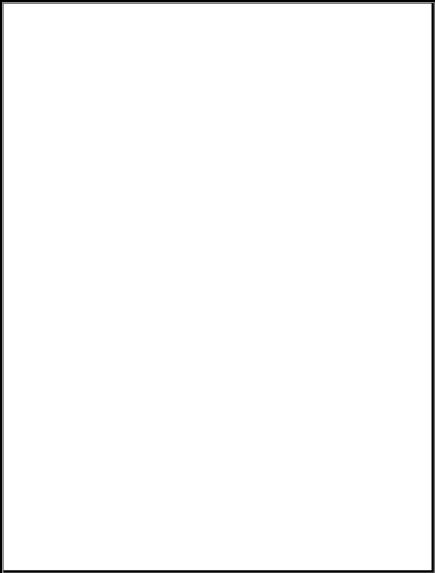
Step 9: Click on the created bucket and under properties, look for events.

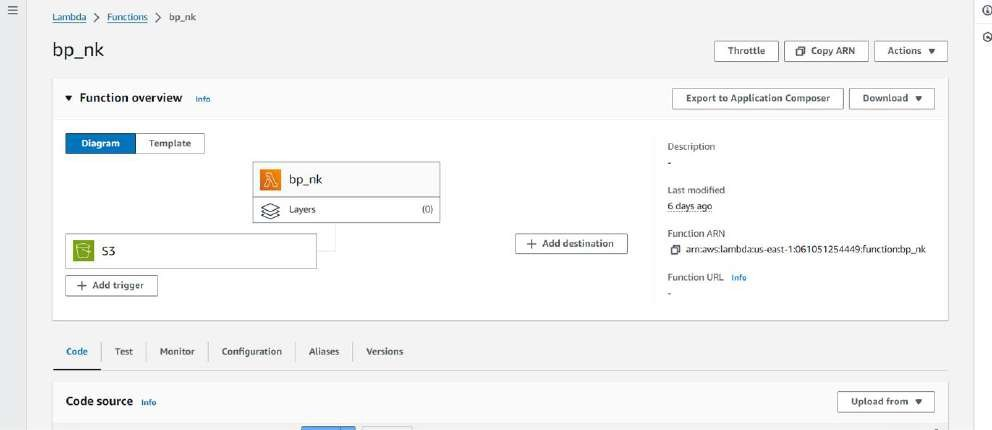
Click on Create Event Notification.

Step 10: Mention an event name and check Put under event types.

Choose Lambda function as destination and choose your lambda function and savethe changes.

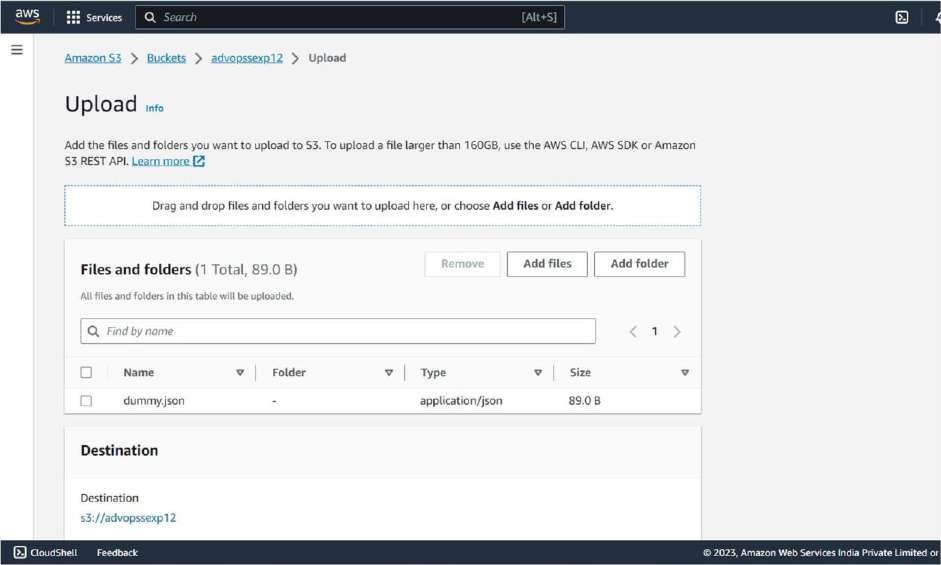
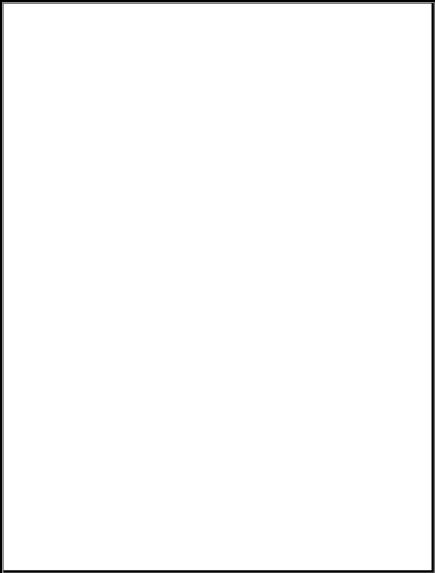


Step 11: Refresh the Lambda function console and you should be able to see an S3 Trigger in the overview.

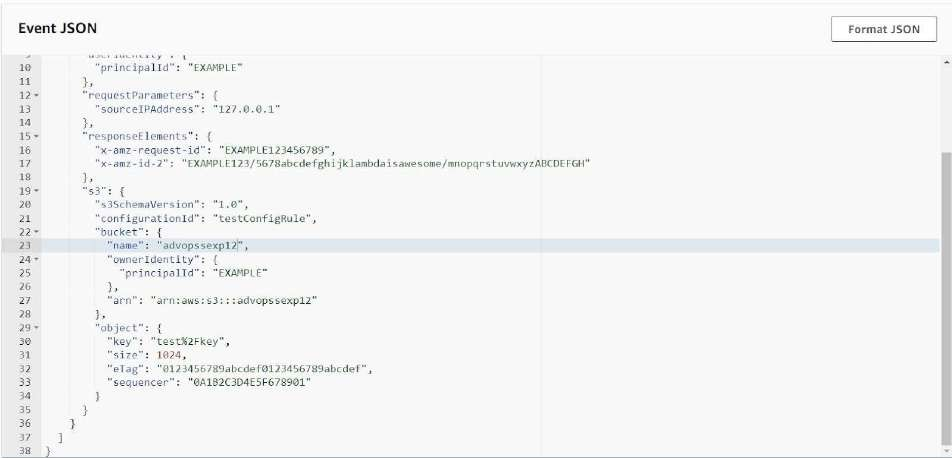


Step 12: Now, create a dummy JSON file locally.

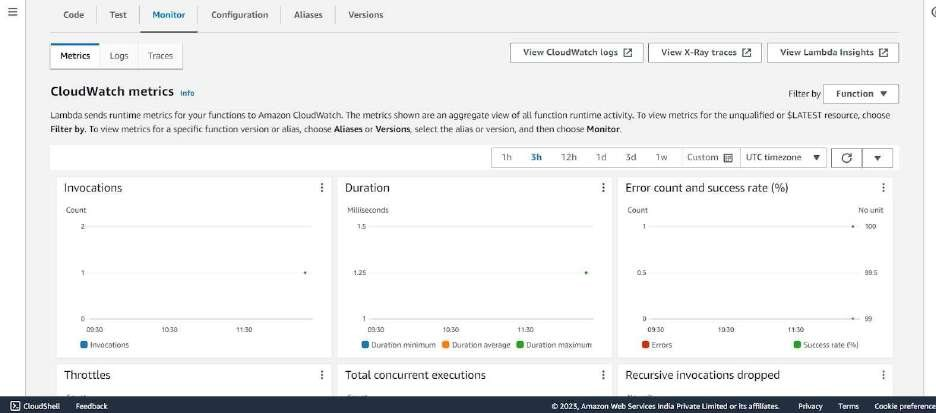
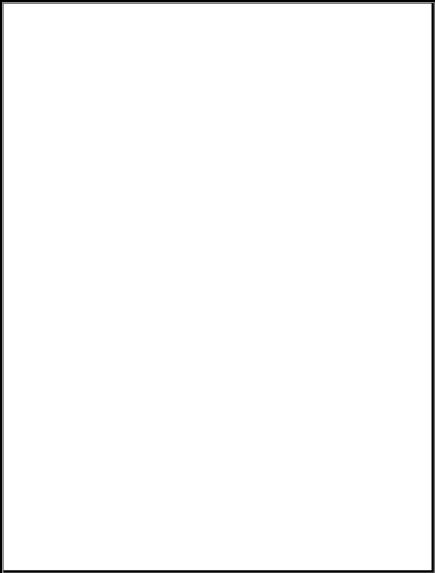
Step 13: Go back to your S3 Bucket and click on Add Files to upload a new file. Step 14: Select the dummy data file from your computer and click Upload.

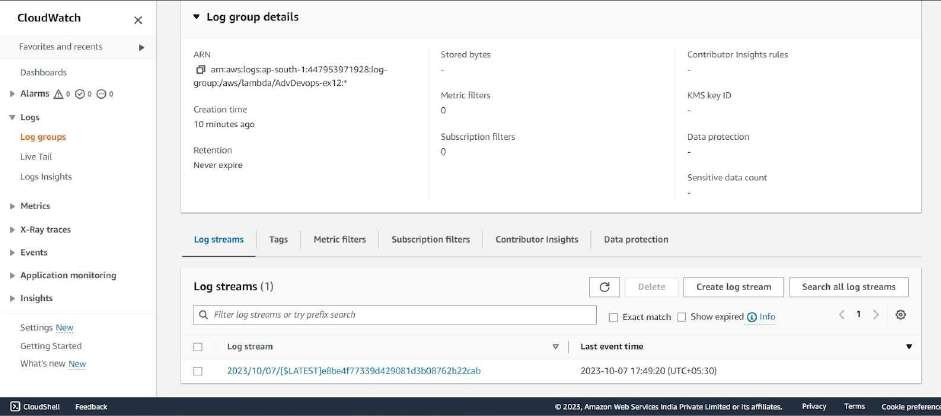


Step 15: After this make the necessary changes in the Test configuration file which we created it previously by replacing the Bucket Name and the ARN of Bucket.

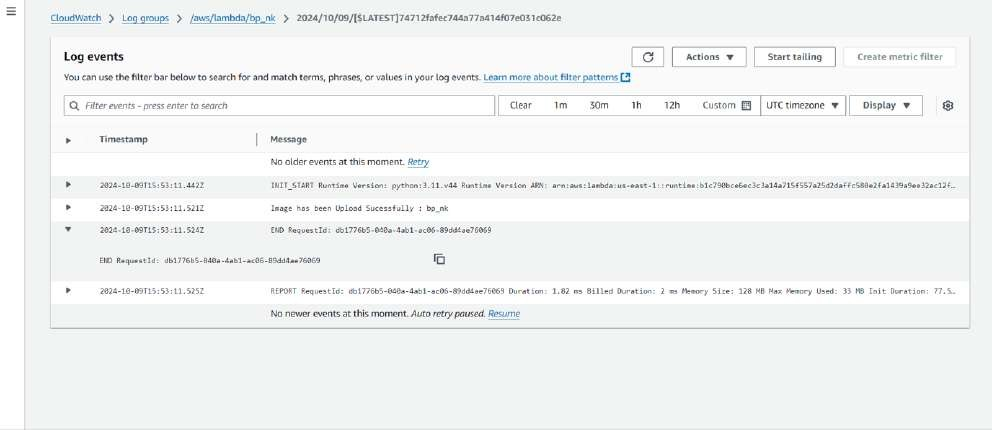


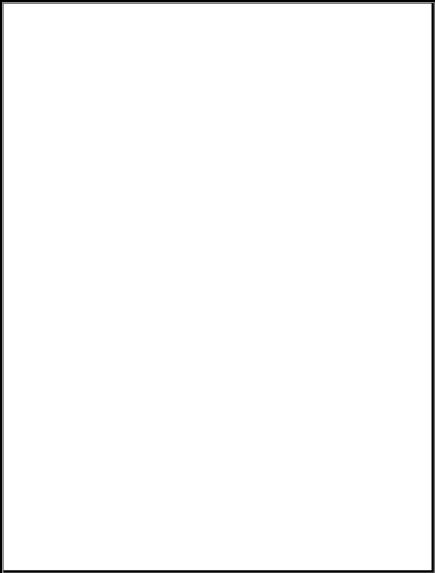
Step 16: Go back to your Lambda function , Refresh it and check the Monitor tab.



Under Log streams, click on View logs in Cloudwatch to check the Function logs.

Step 17: Click on this log Stream that was created to view what was logged by your function.



**Conclusion:** Thus, we have created a Lambda function which logs “An Image has been added”

once you add an object to a specific bucket in S3.