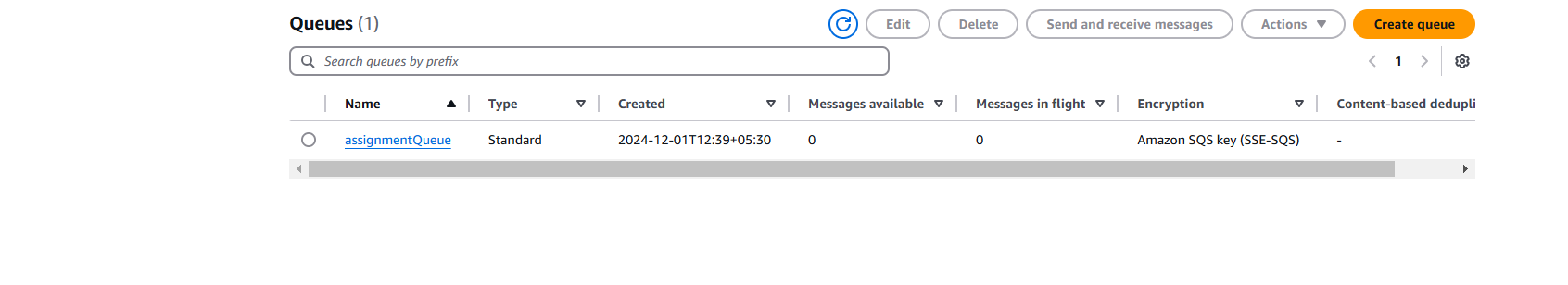
**Tasks To Be Performed:**

1. Create a sample Python Lambda function.

2. Set the Lambda Trigger as SQS and send a message to test invocations.

Let first create one sqs service before starting the assignment.



Now lets create the lambda.

Click on create function.

A screen shot of a computer

Description automatically generated

A screenshot of a chat

Description automatically generated

Fill basic configuration , we have selected python for it.

A screenshot of a computer

Description automatically generated

We have selected a basic execution role.

Create function.

Now go into the code.



And enter the below code and deploy the code.

A screenshot of a computer

Description automatically generated

Now we will add a trigger in our function.

A screenshot of a computer

Description automatically generated

A computer screen with a white background

Description automatically generated

We have given our sqs queue in trigger configuration.

Now it is added

A screenshot of a computer

Description automatically generated

Now try to send and poll message in queue.

And go into logs.

A screenshot of a computer

Description automatically generatedwe can see all the events in logs.