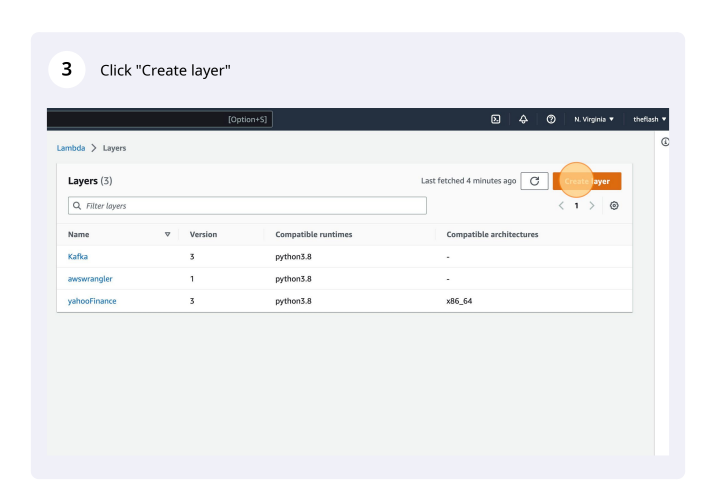
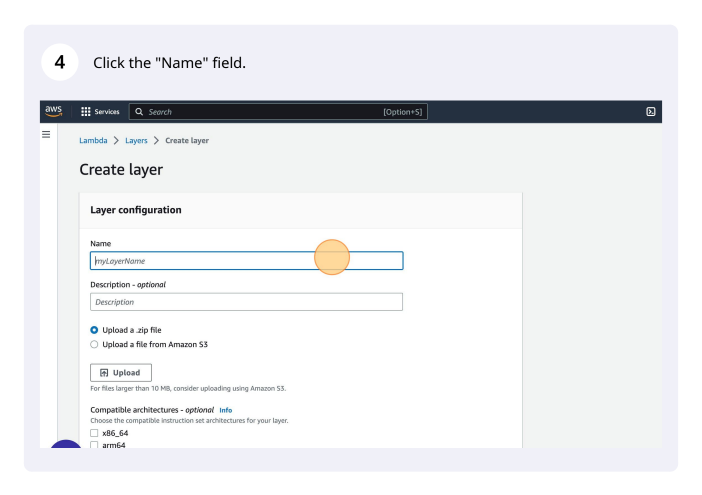
Amazon Workflow



Navigate to <u>us-east-1.console.aws.amazon.com/lambda/home?re...</u>

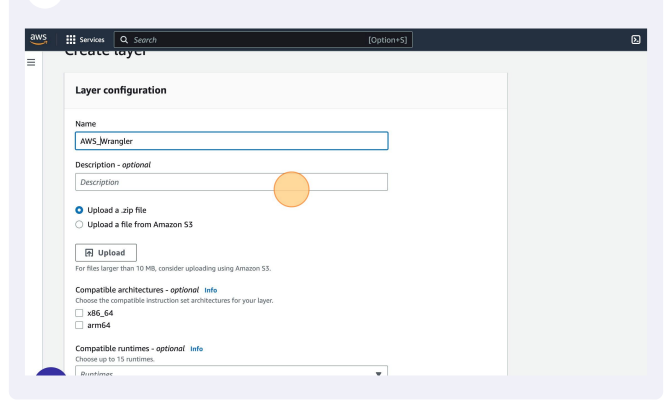
2 Click "Layers" aws Services Q Search N. Virginia ▼ theflash **AWS Lambda** Resources for US East (N. Virginia) Dashboard Code storage Full account concurrency Unreserved account concurrency Lambda function(s) 48.9 MB 10 10 Functions (0% of 75.0 GB) ▼ Additional resources igning configurations **Account-level metrics** trics across all your Lambda functions in this AWS Region **▼** Related AWS resources 1h 3h 12h 1d 3d 1w Custom ⊞ C ▼ Error count and success rate (%) : Throttles Invocations 13:30





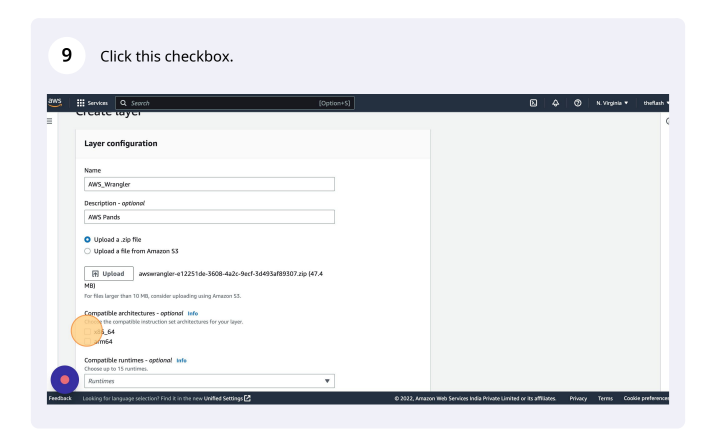
Type "AWS_Wrangler" or Any other name

Click the "Description - optional" field.

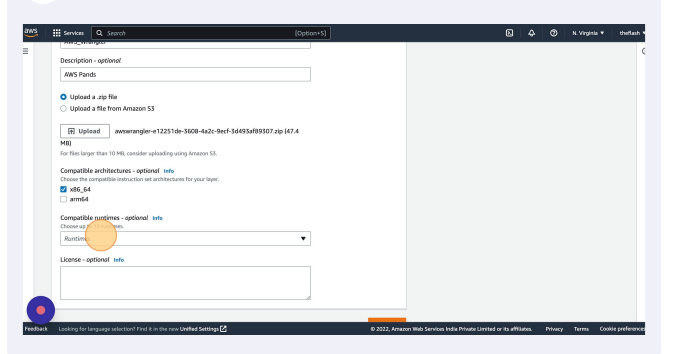


Type "AWS Pandas"

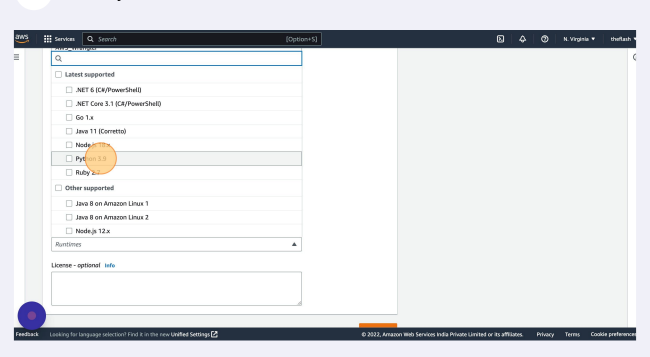
8 Click "Upload" Services Q Search N. Virginia ▼ Layer configuration Name AWS_Wrangler Description - optional AWS Pands O Upload a .zip file O Upload a file from Amazon S3 M Upload For files larger than 10 MB, consider uploading using Amazon S3. Compatible architectures - optional Info
Choose the compatible instruction set architectures for your layer. x86_64 Compatible runtimes - optional Info Choose up to 15 runtimes Runtimes •



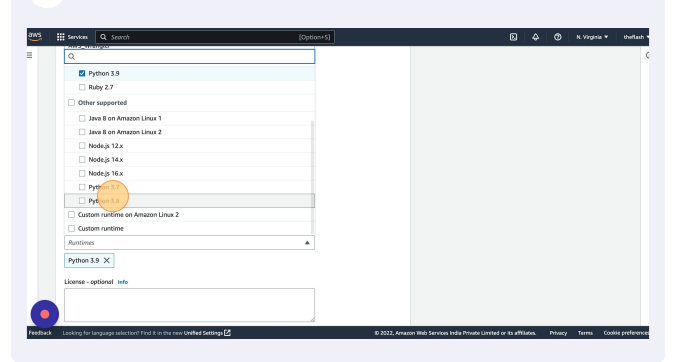
10 Click "Runtimes"



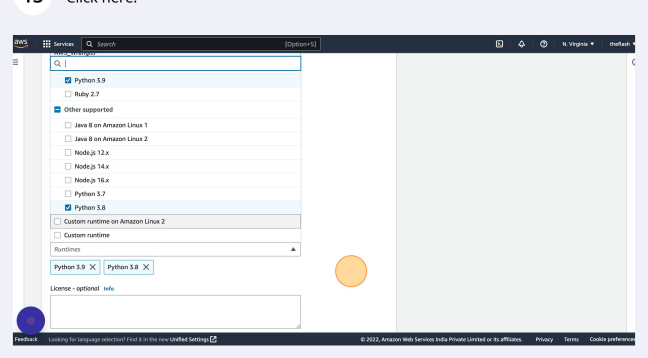
11 Click "Python 3.9"



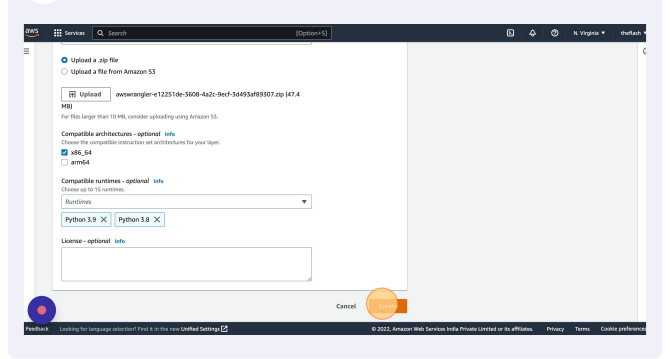
12 Click "Python 3.8"



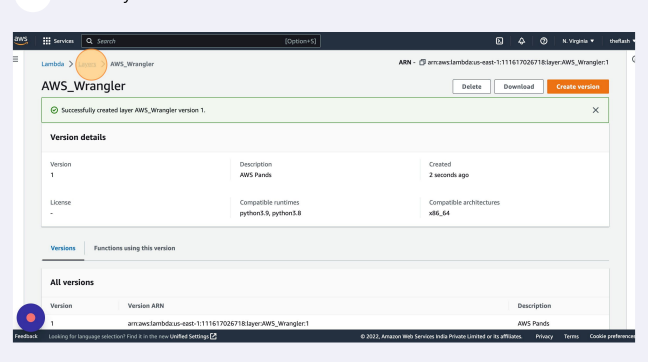
13 Click here.



14 Click "Create"



15 Click "Layers"



16 Click this button.

