

## TEST README

hmmm hello there world

- W

1. f
2. 3

test one of change to spellchecker

Check Spelling

**Stack name**

Stack name

TestSFLStack

Stack name can include letters (A-Z and a-z), numbers (0-9), and dashes (-).

**Parameters**

Parameters are defined in your template and allow you to input custom values when you create or update a stack.

**Lambda Code Location in S3**

**WOOLambdaZip**

S3 object key for the WOO lambda function deployment zip file

WOO.zip

**StringDetectionLambdaZip**

S3 object key for the string detection lambda function deployment zip file

StringDetection.zip

**LambdaCodeS3Bucket**

Name of bucket that the lambda code zip files are in

sfl-text-detection

**LambdaLayersZip**

S3 object key for the lambdas library layer zip file

lambda\_layers.zip

**S3 Bucket Configuration**

**InputBucketName**

Name of bucket to store input files

textdetectioninputbucket

**OutputBucketName**

Name of bucket to store output files

textdetectionoutputbucket

**ConfigS3Bucket**

Name of bucket that the configuration json file is in

sfl-text-detection

**ConfigFile**

Name of the configuration json file

config.json

run spell check on 5-10 repos and get the base words for the wordlist.txt file to put in the template

is there a way to check the history of vestigial code comments to use that to create better rules to check?

set it up so that once you push, you see the actions in the terminal.

look up what needs to be installed locally (in theory only python)

By eod tomorrow

is there a way to check the history of vestigial code comments to use that to create better rules to check? [ @Nick Smith]

set it up so that once you push, you see the actions in the terminal. [ @Nick Smith]

look up what needs to be installed locally [ @Nick Smith]

Stretch goals:

PR message standardization: Create a template with a prefilled body [ @Nick Smith to propose]. Implemented as an MD file under the .github folder

point out in the demo that these suggestions in subsequent PRs will be able to be merged by the dev because there isn't branch protection/limitations on the dev branches, only on master