

1 Create an AWS instance

Resource is an object which you want to manage at cloud.  
Need to consider two importants things in order to learn resource

- 1 What is type of resources
- 2 Custom name you are giving to terraform (Terraform name)

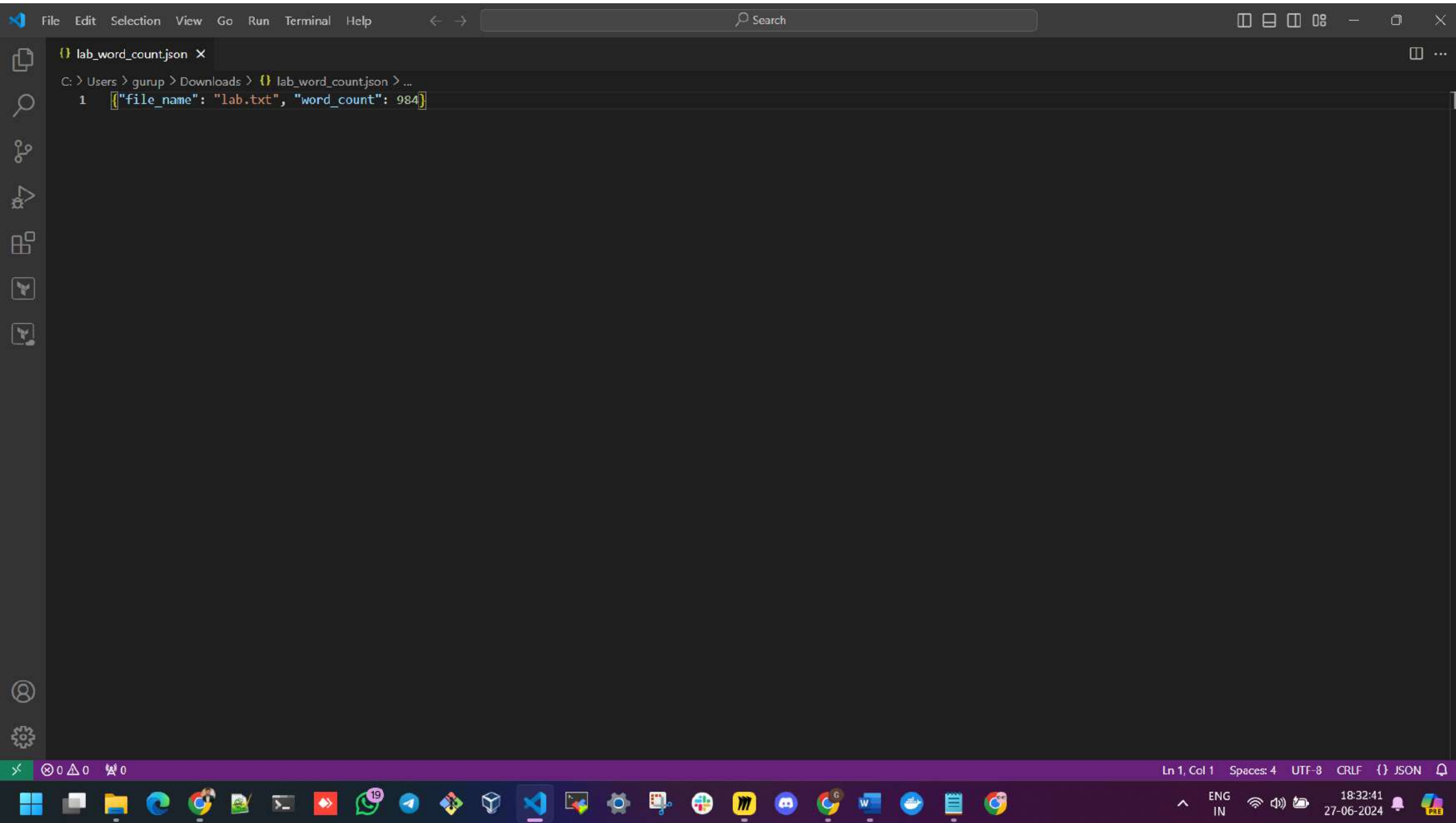
```
terraform {  
  required_version = "~> 0.15.3" // Value mention as per your terraform version  
  required_providers {  
    aws = {  
      source = "hashicorp/aws"  
      version = "~> 3.0" // Value mention as per your aws version  
    }  
  }  
}
```

```
provider "aws" {  
  region = "us-east-1"  
}
```

```
resource "aws_instance" "Raminfra" {  
  ami = "ami-0df6cfabfbbe4385b7" // Refer aws and get correct ami id  
  instance_type = "t2.micro"  
}
```

Command for execution

```
terraform init  
terraform fmt  
terraform validate  
  
terraform plan  
(Dummy execution w/o creating actual value and validate whether syntex is correct or not)  
Draft mode  
  
terraform apply  
(Actual executions and you get desired result)
```



Lambda > Functions > guru-lambda-s3

## guru-lambda-s3

Throttle

Copy ARN

Actions

### Function overview Info

Export to Application Composer

Download

Diagram

Template



guru-lambda-s3



Layers

(0)



S3

+ Add trigger

+ Add destination

Description

-

Last modified

16 minutes ago

Function ARN

arn:aws:lambda:ap-south-1:909688465000:  
function:guru-lambda-s3

Function URL Info

-

Code

Test

Monitor

Configuration

Aliases

Versions

Info

Tutorials



Learn how to implement common use cases in AWS Lambda.

### Create a simple web app ^

In this tutorial you will learn how to:

- Build a simple web app, consisting of a Lambda function with a function URL that outputs a webpage
- Invoke your function through its function URL

[Learn more](#)

Start tutorial

Amazon S3 > Buckets > source-bucket-guru

## source-bucket-guru [Info](#)

Objects

Properties

Permissions

Metrics

Management

Access Points

### Objects (1) [Info](#)



Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Find objects by prefix

< 1 > ⚙

<input type="checkbox"/>	Name ▲	Type ▼	Last modified ▼	Size ▼	Storage class ▼
<input type="checkbox"/>	<a href="#">lab.txt</a>	txt	June 27, 2024, 18:31:25 (UTC+05:30)	8.6 KB	Standard

