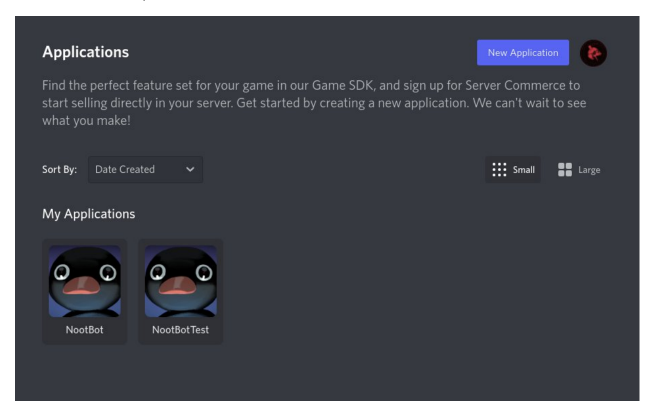
How to test bot

Create new server for testing on discord

Then go to https://discord.com/developers/applications

Top Right new Application

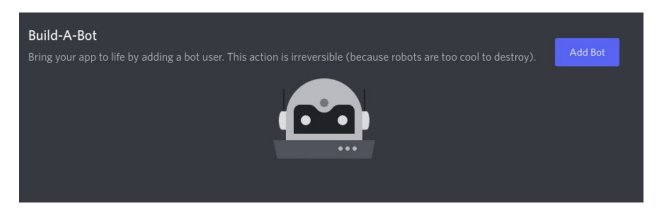
Give it a name and press create



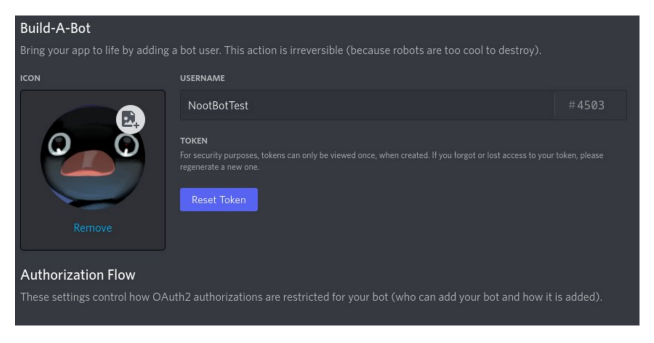
Then my Applications you gonna see your Application click on it

You can add Avatar, description and tags and don't forget to save it.

After go to Bot category on the left side



Press add Bot and then yes do it.

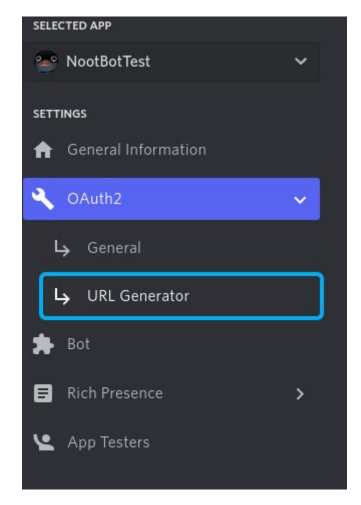


In here we can get over needed token so press Reset Token and yes do it.

Now copy token and paste in .env file

So we have over bot and we can run using go run.

But how we invite over bot to server



We go 0Auth2 > URL Generator

SCOPES		
identify	rpc.voice.read	✓ applications.commands
email	rpc.voice.write	applications.store.update
connections	rpc.activities.write	applications.entitlements
guilds	✓ bot	activities.read
guilds.join	webhook.incoming	activities.write
guilds.members.read	messages.read	relationships.read
gdm.join	applications.builds.upload	voice
rpc	applications.builds.read	dm_channels.read
rpc.notifications.read		
BOT PERMISSIONS		
CENERAL REPAIRCEONS	TEXT PERMISSIONS	Water Departure one
GENERAL PERMISSIONS Administrator	✓ Send Messages	VOICE PERMISSIONS Connect
View Audit Log	✓ Create Public Threads	Speak
Manage Server	Create Private Threads	Mute Members
Manage Roles	✓ Send Messages in Threads	Deafen Members
Manage Channels	Send TTS Messages	Move Members
Kick Members	Manage Messages	Use Voice Activity
Ban Members	Manage Threads	Priority Speaker
Create Instant Invite	✓ Embed Links	
Change Nickname	✓ Attach Files	
Manage Nicknames	✓ Read Message History	
Manage Emojis and Stickers	✓ Mention Everyone	
Manage Webhooks	Use External Emojis	
Read Messages/View Channels	Use External Stickers	
Manage Events	✓ Add Reactions	
Moderate Members	Use Slash Commands	
GENERATED URL		
		Сору

If your bot needs more permissions you can grant him here and at the bottom there is Generated Url with it we can add over bot copy and past in the browser select server and add it

that's it we done