https://medium.com/@mervekarabulut/readme-ye-snake-eating-contribution-nas%C4%B1l-eklenir-a8667596ec3e

https://dev.to/mishmanners/how-to-enable-github-actions-on-your-profile-readme-for-a-contribution-graph-4l66

Oncelikle snake oyununu github ana sayfaniza degil repo'lariniza ekleyebiliyorsunuz, cunku read me dosyasi uzerinden calisiyor.

Eger anasayfaniza eklemek isterseniz yapmaniz gereken kendi hesap adinizla ayni olan yeni bir repo olusturup ona README dosyasi eklemek

**1. adim :** Repodaki Actions kismina gelerek yeni bir work flow olusturun



Graphical user interface, text, application

Description automatically generated



set up a workflow yourself yazisina tiklayin

**2.adim**

Graphical user interface, text, application, email

Description automatically generated

1.adimi yaptiginizda yukaridaki sayfa acilacak (main.yml) dosyasinin icine girin ve var olan kodlari silip asagidaki snippet’deki kodlari yapistirin

# GitHub Action for generating a contribution graph with a snake eating your contributions.

name: Generate Snake

# Controls when the action will run. This action runs every 6 hours.

on:

schedule:

# every 6 hours

- cron: "0 \*/6 \* \* \*"

# This command allows us to run the Action automatically from the Actions tab.

workflow\_dispatch:

# The sequence of runs in this workflow:

jobs:

# This workflow contains a single job called "build"

build:

# The type of runner that the job will run on

runs-on: ubuntu-latest

# Steps represent a sequence of tasks that will be executed as part of the job

steps:

# Checks repo under $GITHUB\_WORKSHOP, so your job can access it

- uses: actions/checkout@v2

# Generates the snake

- uses: Platane/snk@master

id: snake-gif

with:

github\_user\_name: YOUR\_GITHUB\_USERNAME

# these next 2 lines generate the files on a branch called "output". This keeps the main branch from cluttering up.

gif\_out\_path: dist/github-contribution-grid-snake.gif

svg\_out\_path: dist/github-contribution-grid-snake.svg

# show the status of the build. Makes it easier for debugging (if there's any issues).

- run: git status

# Push the changes

- name: Push changes

uses: ad-m/github-push-action@master

with:

github\_token: ${{ secrets.GITHUB\_TOKEN }}

branch: master

force: true

- uses: crazy-max/ghaction-github-pages@v2.1.3

with:

# the output branch we mentioned above

target\_branch: output

build\_dir: dist

env:

GITHUB\_TOKEN: ${{ secrets.GITHUB\_TOKEN }}

Github adresinizi koddaki 39.satira yazmayi unutmayin

Text, letter

Description automatically generated

Graphical user interface, text, application, chat or text message

Description automatically generated

Sayfanin sag ust kismindaki start commit dugmesine basarak yapilan degisikligi repo’nuza kaydedin

**3.Adım** — GitHub Actions çalıştırma

Graphical user interface, text, application, email

Description automatically generated

Generate snake butonuna basin

Graphical user interface, text, application

Description automatically generated

Build yazisinin yesil tik olmasi gerekir

**4.Adım** README dosyasina snake’i ekleme

Olusturdugumuz snake’in calismasi icin snake resim dosyasinin yolunu repo README dosyamiza eklememiz gerekiyor.

Snake resmini gormek ve yolunu almak icin repo branch’ini output yapin

Graphical user interface, text, application

Description automatically generated

Output branc’ine gectiginizde snake dosyanizi .gif veya .svg uzantili olarak goreceksiniz

Graphical user interface, text, application, email

Description automatically generated

Bunlardan istediginizi tikladiginizda snake’inizi gorebilirsiniz

2 gorunumden istediginizi secip tiklayin, sonra chrome’da adres satirindan dosya yolunu kopyalayin

A screenshot of a computer

Description automatically generated

Reponuzdaki README dosyasina gidin, eger README dosyasi yoksa olusturun

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, application

Description automatically generated with medium confidence

README dosyasinda kalem isaretini tiklayarak README dosyanizi acin ve kopyaladiginiz dosya yolunu README dosyaniza ekleyin.

Graphical user interface, text, application, email

Description automatically generated

Dosya yolunuzu paranteze alin ve basina sectiginiz uzantiya gore

snake svg] veya ![snake gif] ekleyin

![Graphical user interface, text, application, chat or text message

Description automatically generated

README dosyasinin alt kisminda commit changes butonuna tiklayip degisiklikleri kaydedin

ARTIK repo’ya girdiginizde snake sizi KARSILAYACAKTIR..

A picture containing calendar

Description automatically generated