Pengolahan Citra

Tugas 2 (Ekstraksi Warna)

Dosen Pengampu

Hero Yudo Martono ST, MT



Disusun Oleh:

Nama : M. Faza Nur Husain

Nrp : 3121550004

D3 PJJ AK TEKNIK INFORMATIKA POLITEKNIK ELEKTRONIKA NEGERI SURABAYA TAHUN AKADEMIK 2021/2022

Membuat aplikasi untuk membedakan bunga berdasarkan warna nya, sertakan script python, jelaskan maksudnya dan capture hasil nya

Langkah 1: Menentukan Deskriptor Gambar kami

Install Paket imutils di Python

```
Microsoft Windows [Version 10.0.22000.593]
(c) Microsoft Corporation. All rights reserved.

C:\Users\fazan\pip install imutils
Collecting imutils
Downloading imutils-0.5.4.tar.gz (17 kB)
Using legacy 'setup.py install' for imutils, since package 'wheel' is not installed.

Installing collected packages: imutils
Running setup.py install for imutils ... done
Successfully installed imutils-0.5.4
WARNING: You are using pip version 21.1.3; however, version 22.0.4 is available.
You should consider upgrading via the 'c:\users\fazan\appdata\local\programs\python\python39\python.exe -m pip install --upgrade pip' command.

C:\Users\fazan>
```

Install Paket pylint di Python

```
C:\Users\fazanopip install pylint
Collecting pylint-2.13.5-py3-none-any.wh1 (437 kB)
Downloading pylint-2.13.5-py3-none-any.wh1 (14 kB)
Collecting platformdirs>-2.2.0
Downloading platformdirs>-2.2.1-py3-none-any.wh1 (14 kB)
Collecting mcabecol.8,>=0.6

B & K B...

Collecting mcabecol.8,>=0.6

B & K B...

Collecting mcabecol.8,>=0.6

Collecting mcabecol.8,>=0.6

Downloading mcabecol.7,0-py2.py3-none-any.wh1 (7.3 kB)

Collecting tomli>=1.1.0

Downloading storid-2.11,2-py3-none-any.wh1 (250 kB)

Collecting tomli>=1.1.0

Downloading tomli-2.0.1-py3-none-any.wh1 (26 kB)

Collecting tomli>=1.1.0

Downloading typing-extensions-4.1.1-py3-none-any.wh1 (26 kB)

Collecting isort-6.10.1-py3-none-any.wh1 (103 kB)

Collecting wrapt-(3.0,1-py3-none-any.wh1 (103 kB)

Col
```

Buat dan Buka file baru, beri nama colordescriptor.py:

```
import numpy as np
import cv2
import imutils

class ColorDescriptor:
    def __init__(self, bins):
        self.bins = bins
```

Langkah 2: Mengekstrak Fitur dari Dataset

Buat dan Buka file baru, beri nama index.py

```
output = open(args["index"], "w")

for imagePath in glob.glob(args["dataset"] + "/*.png"):
    imageID = imagePath[imagePath.rfind("/") + 1:]
    image = cv2.imread(imagePath)
    features = cd.describe(image)
    features = [str(f) for f in features]
    output.write("%s,%s\n" % (imageID, ",".join(features)))

output.close()
```

Langkah 3: Pencari

Buat dan Buka file baru, beri nama searcher.py

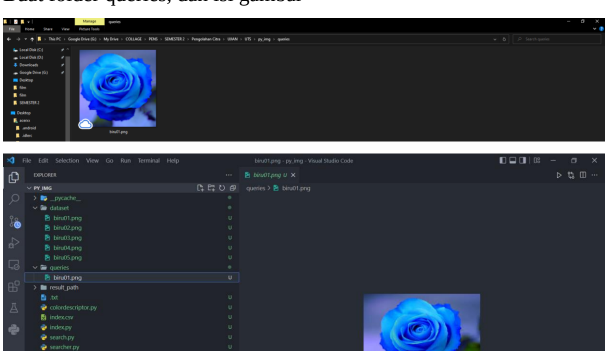
Langkah 4: Melakukan Pencarian

Buat dan Buka file baru, beri nama search.py

Buat foder dataset, dan isi gambar



Buat folder queries, dan isi gambar

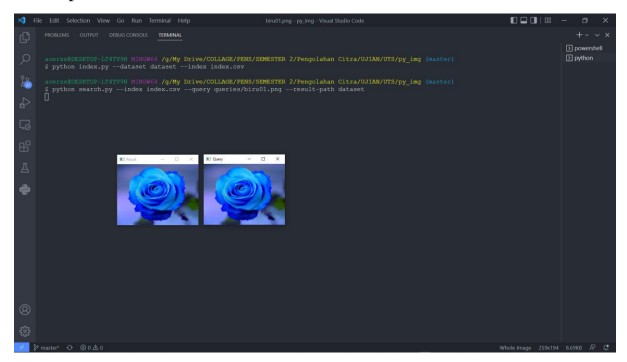


Untuk menjalankan program buka terminal, navigasikan ke direktori tempat program berada, dan jalankan perintah berikut:

python index.py --dataset dataset --index index.csv

kemudian

python search.py --index index.csv --query queries/biru01.png --result-path dataset



Hasil dari program

Query



Result

