

## Lampiran 2 Source Code

### Arduino Uno (sensor warna dan sesnor penciuman elektronik)

```
// Pin assignment for TCS3200
#define S0 2
#define S1 3
#define S2 4
#define S3 5
#define OUT 6

// Pin assignment for MQ-9
#define MQ9_PIN A0

void setup() {
    // Initialize serial communication
    Serial.begin(9600);

    // Initialize TCS3200 pins
    pinMode(S0, OUTPUT);
    pinMode(S1, OUTPUT);
    pinMode(S2, OUTPUT);
    pinMode(S3, OUTPUT);
    pinMode(OUT, INPUT);

    // Initialize MQ-9 pin
    pinMode(MQ9_PIN, INPUT);

    // Set frequency scaling to 20%
    digitalWrite(S0, HIGH);
    digitalWrite(S1, LOW);
}

void loop() {
    // Read MQ-9 sensor value
    int mq9Value = analogRead(MQ9_PIN);

    // Read color values from TCS3200
    int red = readColor(LOW, LOW);
    int green = readColor(HIGH, HIGH);
    int blue = readColor(LOW, HIGH);
}
```

```

    // Print values to serial monitor
    Serial.print("MQ-9 Value: ");
    Serial.print(mq9Value);
    Serial.print(" | Red: ");
    Serial.print(red);
    Serial.print(" | Green: ");
    Serial.print(green);
    Serial.print(" | Blue: ");
    Serial.println(blue);

    delay(1000);
}

int readColor(boolean S2state, boolean S3state) {
    digitalWrite(S2, S2state);
    digitalWrite(S3, S3state);
    return pulseIn(OUT, LOW);
}

```

## Google Collab

- Fungsi Mendapatkan Nilai Minimum dan Maximum RGB

```

# @title Default title text

import os

import cv2

import pandas as pd

from google.colab import drive

```

```

drive.mount('/content/drive')

# Function to get the average RGB values from an image using
OpenCV

def get_average_rgb(image_path):

    image = cv2.imread(image_path)

    avg_color_per_row = image.mean(axis=0)

    avg_color = avg_color_per_row.mean(axis=0)

    return      int(avg_color[2]),      int(avg_color[1]),
int(avg_color[0])    # Convert BGR to RGB

# Process a folder to get the average RGB values of all images

def process_folder(folder_path):

    rgb_values = []

    for file_name in os.listdir(folder_path):

        file_path = os.path.join(folder_path, file_name)

        if      os.path.isfile(file_path)      and
file_name.lower().endswith(('.png', '.jpg', '.jpeg')):

            avg_color = get_average_rgb(file_path)

            rgb_values.append({'r':      avg_color[0],      'g':
avg_color[1], 'b': avg_color[2]})

            # rgb_values.append(file_name)

    return rgb_values

# Define paths to the image folders

```

```
belum_matang_path =  
'/content/drive/MyDrive/KlasifikasiMatang/BelumMatang'  
  
setengah_matang_path =  
'/content/drive/MyDrive/KlasifikasiMatang/SetengahMatang'  
  
matang_path = '/content/drive/MyDrive/KlasifikasiMatang/Matang'  
  
# Get RGB values for each category  
  
data_belum_matang = process_folder(belum_matang_path)  
  
data_setengah_matang = process_folder(setengah_matang_path)  
  
data_matang = process_folder(matang_path)  
  
# Create DataFrames for each category  
  
df_belum_matang = pd.DataFrame(data_belum_matang)  
  
df_setengah_matang = pd.DataFrame(data_setengah_matang)  
  
df_matang = pd.DataFrame(data_matang)  
  
# Calculate min and max for each DataFrame  
  
min_belum_matang = df_belum_matang.min()  
  
max_belum_matang = df_belum_matang.max()  
  
  
min_setengah_matang = df_setengah_matang.min()  
  
max_setengah_matang = df_setengah_matang.max()  
  
  
min_matang = df_matang.min()  
  
max_matang = df_matang.max()
```

```

# df = pd.DataFrame(data)

# Cetak DataFrame dengan pemisah tab
print(df_belum_matang.to_csv(sep='\t', index=False))
print(df_setengah_matang.to_csv(sep='\t', index=False))
print(df_matang.to_csv(sep='\t', index=False))

print("df_belum_matang: ", df_belum_matang)
print("df_setengah_matang: ", df_setengah_matang)
print("df_matang: ", df_matang)

```

- **Fungsi Membership Function RGB**

```

import numpy as np

import matplotlib.pyplot as plt

import skfuzzy as fuzz

# Define the range of x values
x_rgb = np.arange(0, 256, 1)

```

```

# Define the membership functions for Red, Green, and Blue

mean_belum_matang = df_belum_matang.mean().tolist()

mean_setengah_matang = df_setengah_matang.mean().tolist()

mean_matang = df_matang.mean().tolist()

# Define the membership functions for Red, Green, and Blue

red_belum_matang = fuzz.trapmf(x_rgb, [0,0,
min_belum_matang['r'], max_belum_matang['r']])

red_setengah_matang = fuzz.trimf(x_rgb,
[min_setengah_matang['r'],
max_belum_matang['r'],
max_setengah_matang['r']])

red_matang = fuzz.trapmf(x_rgb, [min_matang['r'],
max_matang['r'], 255, 255])

print(max_setengah_matang['b'], max_matang['b'])

green_belum_matang = fuzz.trapmf(x_rgb, [0, 0,
min_belum_matang['g'], max_belum_matang['g']])

green_setengah_matang = fuzz.trimf(x_rgb,
[min_setengah_matang['g'],
max_belum_matang['g'],
max_setengah_matang['g']])

green_matang = fuzz.trapmf(x_rgb, [min_matang['g'],
max_matang['g'], 255, 255])

blue_belum_matang = fuzz.trapmf(x_rgb, [0, 0,
min_belum_matang['b'], max_belum_matang['b']])

```

```

blue_setengah_matang          =          fuzz.trimf(x_rgb,
[
min_setengah_matang['b'],min_belum_matang['b'],
max_setengah_matang['b'],])

blue_matang          =          fuzz.trapmf(x_rgb,          [min_matang['b'],
max_matang['b'], 255, 255])

# Plot membership functions for Red

plt.figure(figsize=(10, 5))

plt.plot(x_rgb,  red_belum_matang,  'r',  label='Red  -  Belum
Matang')

plt.plot(x_rgb, red_setengah_matang, 'g', label='Red - Setengah
Matang')

plt.plot(x_rgb, red_matang, 'b', label='Red - Matang')

plt.title('Red Membership Functions')

plt.xlabel('Color Intensity')

plt.ylabel('Membership')

plt.legend()

plt.grid(True)

plt.show()

# Plot membership functions for Green

plt.figure(figsize=(10, 5))

plt.plot(x_rgb, green_belum_matang, 'r', label='Green  -  Belum
Matang')

plt.plot(x_rgb,  green_setengah_matang,  'g',  label='Green  -
Setengah Matang')

```

```
plt.plot(x_rgb, green_matang, 'b', label='Green - Matang')

plt.title('Green Membership Functions')

plt.xlabel('Color Intensity')

plt.ylabel('Membership')

plt.legend()

plt.grid(True)


plt.show()


# Plot membership functions for Blue

plt.figure(figsize=(10, 5))

plt.plot(x_rgb, blue_belum_matang, 'r', label='Blue - Belum Matang')

plt.plot(x_rgb, blue_setengah_matang, 'g', label='Blue - Setengah Matang')

plt.plot(x_rgb, blue_matang, 'b', label='Blue - Matang')

plt.title('Blue Membership Functions')

plt.xlabel('Color Intensity')

plt.ylabel('Membership')

plt.legend()

plt.grid(True)


plt.show()
```



- Fungsi Pengujian RGB

```
def determine_maturity_red(rgb):  
  
    maturity_level = ''  
  
    r, g, b = rgb['r'], rgb['g'], rgb['b']  
  
    if r >= min_belum_matang['r'] and r <=  
max_belum_matang['r']:  
        maturity_level = 'Belum Matang'  
  
    elif r >= min_setengah_matang['r'] and r <=  
max_setengah_matang['r']:  
        maturity_level = 'Setengah Matang'  
  
    elif r >= min_matang['r'] and r <= max_matang['r']:  
        maturity_level = 'Matang'  
  
    return maturity_level
```

```

belum_matang_path_test =
r'/content/drive/MyDrive/KlasifikasiMatang/Testing/Belum
Matang'

setengah_matang_path_test =
r'/content/drive/MyDrive/KlasifikasiMatang/Testing/Setengah
Matang'

matang_path_test =
r'/content/drive/MyDrive/KlasifikasiMatang/Testing/Matang'

data_belum_matang_test = process_folder(belum_matang_path_test)

data_setengah_matang_test =
process_folder(setengah_matang_path_test)

data_matang_test = process_folder(matang_path_test)

df_belum_matang_test = pd.DataFrame(data_belum_matang_test,
columns=['r', 'g', 'b'])

df_setengah_matang_test =
pd.DataFrame(data_setengah_matang_test, columns=['r', 'g',
'b'])

df_matang_test = pd.DataFrame(data_matang_test, columns=['r',
'g', 'b'])

# Example usage

df_belum_matang_test['kondisi'] = 'Belum Matang'

df_belum_matang_test['predicting'] =
df_belum_matang_test.apply(determine_maturity_red, axis=1)

df_setengah_matang_test['kondisi'] = 'Setengah Matang'

df_setengah_matang_test['predicting'] =
df_setengah_matang_test.apply(determine_maturity_red, axis=1)

```

```

df_matang_test['kondisi'] = 'Matang'

df_matang_test['predicting'] =
df_matang_test.apply(determine_maturity_red, axis=1)


output_folder =
'/content/drive/MyDrive/KlasifikasiMatang/testing'

show_color_patches(df_belum_matang_test, 'Belum Matang
Testing', output_folder)

show_color_patches(df_setengah_matang_test, 'Setengah Matang
Testing', output_folder)

show_color_patches(df_matang_test, 'Matang Testing',
output_folder)


print(df_belum_matang_test)

print(df_setengah_matang_test)

print(df_matang_test)


df_combined = pd.concat([df_belum_matang_test,
df_setengah_matang_test, df_matang_test])

# Calculate accuracy

accuracy = (df_combined['kondisi'] ==
df_combined['predicting']).mean()

print(f'Accuracy: {accuracy * 100:.2f}%')

def determine_maturity_green(rgb):

```

```

    maturity_level = 'Belum Matang'

    r, g, b = rgb['r'], rgb['g'], rgb['b']

    if g >= min_belum_matang['g'] and g <=
max_belum_matang['g']:

        maturity_level = 'Belum Matang'

    elif g >= min_setengah_matang['g'] and g <=
max_setengah_matang['g']:

        maturity_level = 'Setengah Matang'

    elif g >= min_matang['g'] and g <= max_matang['g']:

        maturity_level = 'Matang'

    return maturity_level

belum_matang_path_test =
r'/content/drive/MyDrive/KlasifikasiMatang/Testing/Belum
Matang'

setengah_matang_path_test =
r'/content/drive/MyDrive/KlasifikasiMatang/Testing/Setengah
Matang'

matang_path_test =
r'/content/drive/MyDrive/KlasifikasiMatang/Testing/Matang'

```

```

data_belum_matang_test = process_folder(belum_matang_path_test)

data_setengah_matang_test =
process_folder(setengah_matang_path_test)

data_matang_test = process_folder(matang_path_test)


df_belum_matang_test = pd.DataFrame(data_belum_matang_test,
columns=['r', 'g', 'b'])

df_setengah_matang_test =
pd.DataFrame(data_setengah_matang_test, columns=['r', 'g',
'b'])

df_matang_test = pd.DataFrame(data_matang_test, columns=['r',
'g', 'b'])

# Example usage

df_belum_matang_test['kondisi'] = 'Belum Matang'

df_belum_matang_test['predicting'] =
df_belum_matang_test.apply(determine_maturity_green, axis=1)

df_setengah_matang_test['kondisi'] = 'Setengah Matang'

df_setengah_matang_test['predicting'] =
df_setengah_matang_test.apply(determine_maturity_green, axis=1)

df_matang_test['kondisi'] = 'Matang'

df_matang_test['predicting'] =
df_matang_test.apply(determine_maturity_green, axis=1)


output_folder =
'/content/drive/MyDrive/KlasifikasiMatang/testing'

```

```

show_color_patches(df_belum_matang_test,      'Belum      Matang
Testing', output_folder)

show_color_patches(df_setengah_matang_test,   'Setengah  Matang
Testing', output_folder)

show_color_patches(df_matang_test,           'Matang      Testing',
output_folder)

print(df_belum_matang_test)

print(df_setengah_matang_test)

print(df_matang_test)


df_combined      =      pd.concat([df_belum_matang_test,
df_setengah_matang_test, df_matang_test])

# Calculate accuracy

accuracy          =      (df_combined['kondisi']      ==
df_combined['predicting']).mean()

print(f'Accuracy: {accuracy * 100:.2f}%')


def determine_maturity_blue(rgb):

    maturity_level = 'Belum Matang'

    r, g, b = rgb['r'], rgb['g'], rgb['b']

```

```

    if b >= min_belum_matang['b'] and b <=
max_belum_matang['b']:

        maturity_level = 'Belum Matang'

    elif b >= min_setengah_matang['b'] and b <=
max_setengah_matang['b']:

        maturity_level = 'Setengah Matang'

    elif b >= min_matang['b'] and b <= max_matang['b']:

        maturity_level = 'Matang'

    return maturity_level

# Example usage

df_belum_matang_test['kondisi'] = 'Belum Matang'

df_belum_matang_test['predicting'] =
df_belum_matang_test.apply(determine_maturity_blue, axis=1)

df_setengah_matang_test['kondisi'] = 'Setengah Matang'

df_setengah_matang_test['predicting'] =
df_setengah_matang_test.apply(determine_maturity_blue, axis=1)

df_matang_test['kondisi'] = 'Matang'

df_matang_test['predicting'] =
df_matang_test.apply(determine_maturity_blue, axis=1)

```

```

output_folder =
'/content/drive/MyDrive/KlasifikasiMatang/testing'

show_color_patches(df_belum_matang_test, 'Belum Matang
Testing', output_folder)

show_color_patches(df_setengah_matang_test, 'Setengah Matang
Testing', output_folder)

show_color_patches(df_matang_test, 'Matang Testing',
output_folder)

print(df_belum_matang_test)

print(df_setengah_matang_test)

print(df_matang_test)

df_combined = pd.concat([df_belum_matang_test,
df_setengah_matang_test, df_matang_test])

# Calculate accuracy

accuracy = (df_combined['kondisi'] ==
df_combined['predicting']).mean()

print(f'Accuracy: {accuracy * 100:.2f}%')

```

- Fungsi Membership Bau

```

data = {

    'nilai': [(202, 203, 204), (179, 180, 181), (173, 174, 175),
(165, 166, 167),

```



```

        (158, 159, 160), (142, 144, 145), (135, 136, 137),
(131, 132, 133),

        (132, 133, 134), (148, 149, 150)],

    'tingkat_kebauan':      ['belum_matang',      'belum_matang',
'belum_matang', 'belum_matang',

                        'setengah_matang',      'setengah_matang',
'setengah_matang', 'setengah_matang',

                        'matang', 'matang']
}

# Membuat DataFrame

df_kebauan = pd.DataFrame(data)

# Pecah data menjadi tiga kategori

df_belum_matang_bau = df_kebauan[df_kebauan['tingkat_kebauan']
== 'belum_matang']

df_setengah_matang_bau =
df_kebauan[df_kebauan['tingkat_kebauan'] == 'setengah_matang']

df_matang_bau = df_kebauan[df_kebauan['tingkat_kebauan'] ==
'matang']

min_belum_matang_bau =
df_belum_matang_bau['nilai'].apply(lambda x: min(x)).min()

max_belum_matang_bau =
df_belum_matang_bau['nilai'].apply(lambda x: max(x)).max()

```

```

min_setengah_matang_bau =
df_setengah_matang_bau['nilai'].apply(lambda x: min(x)).min()

max_setengah_matang_bau =
df_setengah_matang_bau['nilai'].apply(lambda x: max(x)).max()


min_matang_bau = df_matang_bau['nilai'].apply(lambda x:
min(x)).min()

max_matang_bau = df_matang_bau['nilai'].apply(lambda x:
max(x)).max()


print(min_belum_matang_bau, max_belum_matang_bau,
min_setengah_matang_bau, max_setengah_matang_bau,
min_matang_bau, max_matang_bau )

# Define the range of x values for the membership functions
x = np.arange(0, 256, 1)


print(min_setengah_matang_bau, max_setengah_matang_bau,
max_matang_bau)

belum_matang = fuzz.trapmf(x, [0, 0, min_belum_matang_bau ,
max_belum_matang_bau])

setengah_matang = fuzz.trimf(x, [min_setengah_matang_bau,
max_matang_bau, max_setengah_matang_bau])

matang = fuzz.trapmf(x, [min_matang_bau, max_matang_bau, 255,
255])


# Plotting

plt.figure(figsize=(8, 6))


plt.plot(x, belum_matang, 'r', label='Belum Matang')

```

```
plt.plot(x, setengah_matang, 'g', label='Setengah Matang')

plt.plot(x, matang, 'b', label='Matang')


plt.title('Fungsi Keanggotaan for Tingkat Kebauan')

plt.xlabel('Tingkat Kebauan')

plt.ylabel('Membership')

plt.legend()

plt.grid(True)

plt.show()
```

- **Pengujian Membership Function Bau**

```
def determine_maturity_bau(rgb):

    maturity_level = ''

    r, g, b = rgb['nilai']

    if b >= min_belum_matang_bau and b <= max_belum_matang_bau:

        maturity_level = 'belum matang'


    elif b >= min_setengah_matang_bau and b <=
max_setengah_matang_bau:
```

```

        maturity_level = 'setengah_matang'

    elif b >= min_matang_bau and b <= max_belum_matang_bau:

        maturity_level = 'matang'

    return maturity_level

# Menambahkan kolom 'tingkat_kematangan' ke DataFrame
df_kebauan['predicting'] =
df_kebauan.apply(determine_maturity_bau, axis=1)

# Membagi DataFrame berdasarkan tingkat kematangan
df_belum_matang_bau = df_kebauan[df_kebauan['predicting'] ==
'belum_matang']

df_setengah_matang_bau = df_kebauan[df_kebauan['predicting'] ==
'setengah_matang']

df_matang_bau = df_kebauan[df_kebauan['predicting'] == 'matang']

# Output
print(df_belum_matang_bau)

print(df_setengah_matang_bau)

print(df_matang_bau)

df_combined = pd.concat([df_belum_matang_bau,
df_setengah_matang_bau, df_matang_bau])

```

```
# Calculate accuracy

accuracy = (df_combined['tingkat_kebauan'] ==
df_combined['predicting']).mean()

print(f'Accuracy: {accuracy * 100:.2f}%')
```

### Lampiran 3 Hasil Akurasi

- Warna

```

      r    g    b    kondisi    predicting
0  151  163  135  Belum Matang  Belum Matang
1  150  166  132  Belum Matang  Belum Matang
2  136  142  107  Belum Matang  Belum Matang
3  144  149  110  Belum Matang  Belum Matang
4  153  159  132  Belum Matang  Belum Matang
      r    g    b    kondisi    predicting
0  163  157  114  Setengah Matang  Setengah Matang
1  162  155  108  Setengah Matang  Setengah Matang
2  157  152  109  Setengah Matang  Setengah Matang
3  166  160  120  Setengah Matang  Setengah Matang
4  163  155  111  Setengah Matang  Setengah Matang
      r    g    b    kondisi    predicting
0  158  142   92   Matang  Setengah Matang
1  169  156  106   Matang    Matang
2  167  161  120   Matang  Setengah Matang
3  172  156  102   Matang    Matang
4  174  154   97   Matang    Matang
Accuracy: 86.67%
```

- Bau

```

🔗      nilai  tingkat_kebauan    predicting
0  (202, 203, 204)    belum_matang  belum_matang
1  (179, 180, 181)    belum_matang  belum_matang
2  (173, 174, 175)    belum_matang  belum_matang
3  (165, 166, 167)    belum_matang  belum_matang
      nilai  tingkat_kebauan    predicting
4  (158, 159, 160)  setengah_matang  setengah_matang
5  (142, 144, 145)  setengah_matang  setengah_matang
6  (135, 136, 137)  setengah_matang  setengah_matang
7  (131, 132, 133)  setengah_matang  setengah_matang
8  (132, 133, 134)    matang  setengah_matang
9  (148, 149, 150)    matang  setengah_matang
Empty DataFrame
Columns: [nilai, tingkat_kebauan, predicting]
Index: []
Accuracy: 80.00%
```

