#### 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 Minimun 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[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_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 Memberhship 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,
max_belum_matang['r'],
                                          fuzz.trimf(x rgb,
[min setengah 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,
                                                         Ο,
min belum matang['g'], max belum matang['g']])
green_setengah_matang
                              fuzz.trimf(x_rgb,
max_belum_matang['g'],
                             =
[min_setengah_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,
                                                         Ο,
                                                 [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 =
                     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 <=</pre>
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']:</pre>
       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',
'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
                            (df combined['kondisi']
accuracy
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']
                      min belum matang['g']
                                                and
          g
                                                        g
max belum matang['g']:
        maturity_level = 'Belum Matang'
    elif
                >= min setengah matang['g'] and
                                                             <=
max_setengah_matang['g']:
        maturity_level = 'Setengah Matang'
    elif g >= min_matang['g'] and g <= max_matang['g']:</pre>
        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',
'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
                           (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
                      min belum matang['b']
                                                 and
                                                        b
max_belum_matang['b']:
        maturity_level = 'Belum Matang'
    elif
                      min_setengah_matang['b'] and
                                                         b
                                                              <=
max_setengah_matang['b']:
        maturity_level = 'Setengah Matang'
    elif b >= min_matang['b'] and b <= max_matang['b']:</pre>
        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()
                = df matang bau['nilai'].apply(lambda
max matang bau
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)
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:</pre>
```

```
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

```
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
  153 159 132 Belum Matang Belum Matang
                              kondisi
               ь
                                              predicting
           g
        157 114 Setengah Matang Setengah Matang
155 108 Setengah Matang Setengah Matang
152 109 Setengah Matang Setengah Matang
160 120 Setengah Matang Setengah Matang
155 111 Setengah Matang Setengah Matang
  163
  162 155 108
2 157
  166
4 163
               b kondisi
                                predicting
          g
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)
3 (165, 166, 167)
                        belum_matang belum_matang
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%
```