## Jawaban no 1

```
import numpy as np
import pandas as pd
from sklearn import svm
import matplotlib.pyplot as plt
                     # Fungsi Trapezoid untuk menghitung integral
                     def Trapezoid(a, b, f):
                                     Fungsi untuk mencari Integral Trapezoid dengan mengganti nilai \mathbf{a} = batas atas
                                         dan
b = batas bawah,
                               f = yang akan diintegralkan
                            n = 100
def trapezoid(f, a, b, n=100):
    h = (b - a) / n
    sum = 0.0
    for i in range(1, n):
        x = a + i * h
    sum = sum + f(x)
    integral = (h / 2) * (f(a) + 2 * sum + f(b)) # Rumus Trapezoid
    return integral
integral = trapezoid(f, a, b, n)
return round(integral, 2)
                 m Membuat database dari fungsi-fungsi
functions = [
lambda x: 2*x,
lambda x: 2*x + 2,
lambda x: 2*x + 4,
lambda x: 2*x + 6,
lambda x: 6*x + 6,
lambda x: 6*x + 10,
lambda x: 10*x + 12,
lambda x: 12*x + 14,
lambda x: 14*x + 12,
lambda x: 20*x + 40,
                data = []
for i in range(len(functions)):
    a, b = 1 + i, 2 + i # Nilai a dan b
    integral = Trapezoid(a, b, functions[i])
    data.append([a, b, integral])
                  # Membuat DataFrame untuk menyimpan database
Database = pd.DataFrame(data, columns=['a', 'b', 'Target'])
                  # X = Data, y = Target
X = Database[['a', 'b']]
y = Database['Target']
                  \# Membuat dan melatih model SVM clf = svm.SVC(kernel='linear') \# Menggunakan kernel linear clf.fit(X, y)
# Melakukan prediksi
y_pred = clf.predict(X.values)
                     # Menampilkan hasil prediksi
print("Masil prediksi")
for i, pred in enumerate(y_pred):
    print("Fungsi ke-[in]: a = (X.iloc[i, 0]), b = (X.iloc[i, 1]), Integral Asli = (y.iloc[i]), Prediksi = (pred)")
                                         at plot perbandingan nilai asli dengan nilai prediksi
                     ## Memoust plot peromanagem name and second plot figure(figsize=(10, 0))
plt.figure(figsize=(10, 0))
plt.plot(range(len(y)), y, 'o-', label='Nilai Asli (Target)', color='blue')
plt.plot(range(len(y_pred)), y_pred, 'x--', label='Nilai Prediksi (SVM)', color='red')
                     # Menambahkan label dan judul
                    # Menambahkan label dan judul
plt.xlabel('milai Integral')
plt.ylabel('milai Integral')
plt.title('Perbandingan Hilai Asli dan Nilai Prediksi Menggunakan SVM')
plt.legend()
plt.grid()
plt.spid()
/usr/local/lib/python3.10/dist-packages/sklearn/base.py:493: UserWarning: X does not have valid feature names, but SVC was fitted with feature names warnings.warn(
Hasil prediksi:
Fungsi ke-1: a = 1, b = 2, Integral Asil = 3.0, Prediksi = 3.0
Fungsi ke-1: a = 1, b = 2, Integral Asil = 7.0, Prediksi = 7.0
Fungsi ke-3: a = 3, b = 4, Integral Asil = 11.0, Prediksi = 11.0
Fungsi ke-3: a = 3, b = 4, Dregral Asil = 14.0, Prediksi = 24.0
Fungsi ke-5: a = 5, b = 6, Integral Asil = 41.0, Prediksi = 41.0
Fungsi ke-5: a = 6, b = 7, Integral Asil = 62.0, Prediksi = 62.0
Fungsi ke-7: a = 7, b = 8, Integral Asil = 16.0, Prediksi = 87.0
Fungsi ke-8: a = 8, b = 9, Integral Asil = 116.0, Prediksi = 116.0
Fungsi ke-9: a = 9, b = 10, Integral Asil = 116.0, Prediksi = 145.0
Fungsi ke-9: a = 9, b = 10, Integral Asil = 250.0, Prediksi = 145.0

Pentangiana Nilai Asil = 250.0, Prediksi = 250.0
                                                                                    Perbandingan Nilai Asli dan Nilai Prediksi Menggunakan SVM
                             250 - Nilai Asli (Target)
-X- Nilai Prediksi (SVM)
                              200
                        Integral
051
                        Nilai
                                                                                                                                                          Indeks Fungsi
```

```
import numpy as np
import pandas as pd
from sklearn import sym
import matplotlib.pyplot as plt

# Fungsi Trapezoid untuk menghitung integral
def Trapezoid(a, b, f):

Fungsi untuk mencari Integral Trapezoid dengan mengganti nilai
a = batas atas
dan
b = batas bawah,
serta
f = yang akan diintegralkan

n = 100
def trapezoid(f, a, b, n=100):
h = (b - a) / n
sum = 0.0
for i in range(1, n):
x = a + i * h
sum = sum + f(x)
integral = (h / 2) * (f(a) + 2 * sum + f(b)) # Rumus Trapezoid
return integral
integral = trapezoid(f, a, b, n)
return round(integral, 2)

# Membuat database dari fungsi-fungsi
functions = [
lambda x: 2*x,
```

→ /usr/local/lib/python3.10/dist-packages/sklearn/base.py:493: Userwarning: X does not have valid feature names, but SVC was fitted with feature names warnings.warn(
Hasil prediksi:
Fungsi Ke-1: a = 2, b = 4, Integral Asli = 12.0, Prediksi = 12.0
Fungsi Ke-1: a = 3, b = 5, Integral Asli = 20.0, Prediksi = 20.0
Fungsi Ke-3: a = 4, b = 6, Integral Asli = 20.0, Prediksi = 28.0
Fungsi Ke-3: a = 4, b = 6, Integral Asli = 60.0, Prediksi = 60.0
Fungsi Ke-4: a = 5, b = 7, Integral Asli = 60.0, Prediksi = 100.0
Fungsi Ke-5: a = 6, b = 8, Integral Asli = 108.0, Prediksi = 100.0
Fungsi Ke-6: a = 7, b = 10, Integral Asli = 108.0, Prediksi = 204.0
Fungsi Ke-8: a = 9, b = 10, Integral Asli = 208.0, Prediksi = 208.0
Fungsi Ke-9: a = 10, b = 12, Integral Asli = 208.0, Prediksi = 302.0
Fungsi Ke-9: a = 10, b = 12, Integral Asli = 500.0, Prediksi = 500.0

