import numpy as np

actual=list(np.ones(45))+list(np.zeros(55))

np.array(actual)

predicted= list(np.ones(40))+list(np.zeros(52))+list(np.ones(8))

np.array(predicted)

from sklearn.metrics import ConfusionMatrixDisplay

ConfusionMatrixDisplay.from\_predictions(actual,predicted)

from sklearn.metrics import classification\_report

print(classification\_report(actual,predicted))