import pandas as pd

heart=pd.read\_csv("/content/heart.csv")

fn=['age','sex','cp','trtbps','chol','fbs','restecg','thalachh','exng','slp','caa','thall','oldpeak']

cn=['0','1']

import graphviz

dot\_data=tree.export\_graphviz(ML,feature\_names = fn,class\_names=cn,filled = True,rounded=True,special\_characters=True)

#to see graph

graph=graphviz.Source(dot\_data)

graph.render("tree3")

graph