from sklearn.datasets import load\_iris

iris=load\_iris()

fn=iris.feature\_names

cn=iris.target\_names

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("tree1")

graph