extends TouchScreenButton

var url = userModel.getBaseUrl()

var result

var responseCode

var resetByIDLbl

var resetPasswordErr

#Handles Reset Password

func \_ready():

self.connect("pressed",self, "resetPassword")

pass

func resetPassword():

resetByIDLbl = get\_parent().get\_parent().get\_node("Reset\_by\_ID")

resetPasswordErr = get\_parent().get\_node("reset\_password\_empty\_lbl")

#Check if UserInput is Empty

if resetByIDLbl.text == "":

resetPasswordErr.clear()

resetPasswordErr.append\_bbcode("Please enter matric number of staff id!")

resetPasswordErr.show()

#If Not Empty

else:

resetPasswordErr.hide()

#Make Call to Web API to generate reset password link. Send the link to User's email

var apiUrl = url + '/resetpassword/link/' + resetByIDLbl.text

apiController.apiCallGet(apiUrl)

yield(apiController, "request\_completed")

result = apiController.getResult()

responseCode = apiController.getResponseCode()

#If Success

if(responseCode == 200):

for item in get\_parent().get\_children():

item.hide()

get\_parent().hide()

resetByIDLbl.hide()

get\_parent().get\_parent().get\_node("forget\_pass\_success\_popup").show()

#If Fail

else:

resetPasswordErr.clear()

resetPasswordErr.append\_bbcode("No User Found!")

resetPasswordErr.show()