extends Node

#Handle Post Discussion Page

var url = "discussion/comments"

func \_ready():

root.set\_screen\_orientation(0)

$PostComment\_Btn.connect("pressed",self,"post\_comment\_pressed")

$Post\_Comment\_Success\_Popup.hide()

$RichTextLabel2.hide()

pass

func post\_comment\_pressed():

var comment\_content = $TextEdit.get\_text()

if (comment\_content == ""):

$RichTextLabel2.clear()

$RichTextLabel2.add\_text("Please input comment")

$RichTextLabel2.show()

else:

$loading.popup()

$RichTextLabel2.clear()

var user\_id = userModel.getUserId()

var datetime\_dictionary = OS.get\_datetime()

var second = datetime\_dictionary["second"]

if (second <= 9):

second = '0' + str(datetime\_dictionary["second"])

var time\_created = str(datetime\_dictionary["year"]) + '-' + str(datetime\_dictionary["month"]) + '-' + str(datetime\_dictionary["day"]) + ' ' + str(datetime\_dictionary["hour"]) + ':' + str(datetime\_dictionary["minute"]) + ':' + str(second)

var thread\_id = root.discussion\_selected

var apiUrl = url + '/' + thread\_id

var data = {"content": comment\_content, "time": time\_created, "postedBy": user\_id}

apiController.apiCallPost(data,apiUrl)

yield(apiController, "request\_completed")

var result = apiController.getResult()

var responseCode = apiController.getResponseCode()

$loading.hide()

if (str(responseCode) == "200"):

$Post\_Comment\_Success\_Popup.show()

else:

$RichTextLabel2.add\_text("Error posting comment. Please try again!")

$RichTextLabel2.show()

func \_notification(what):

if (what == MainLoop.NOTIFICATION\_WM\_GO\_BACK\_REQUEST):

root.return\_to\_last()