extends HTTPRequest

var baseUrl = 'https://learnez.a2hosted.com/public/api/'

var result

var response\_code

func \_ready():

connect("request\_completed",self,"\_on\_HTTPRequest\_request\_completed")

pass # Replace with function body.

func apiCallGet(url):

var requestUrl = baseUrl + url

request(requestUrl)

func apiCallPut(data,url):

var query = JSON.print(data)

var requestUrl = baseUrl + url

var headers = ["Content-Type: application/json"]

request(requestUrl, headers,false, HTTPClient.METHOD\_PUT, query)

func \_on\_HTTPRequest\_request\_completed(result, response\_code, headers, body):

var json = JSON.parse(body.get\_string\_from\_ascii())

self.result = json.result

self.response\_code = response\_code

emit\_signal("request\_completed")

func getResult():

return self.result

func getResponseCode():

return self.response\_code