**Support learning\_log/learning\_logs**

<https://stackoverflow.com/questions/66145889/how-can-i-resolve-an-importerror-attempted-relative-import-with-no-known-paren>

"""Defines URL patterns for learning\_logs"""

from django.urls import path

from . import views

app\_name = 'learning\_logs'

urlpatterns = [

path('topics/<int:topic\_id>>/',views.topic,name = 'topic'),

path('', views.index,name='index'),

path('topics/',views.topics, name='topics'),

]

from .models import Topic

from django.shortcuts import render

def topics(request):

topics = Topic.objects.order\_by('date\_added')

context = {'topics':topics}

return render(request,'learning\_logs/topics.html',context)

def index(request):

return render(request,'learning\_logs/index.html')

def topic(request, topic\_id):

topic = Topic.objects.get(id= topic\_id)

entries = topic.entry\_set.order\_by('-date\_added')

context = {'topic': topic,'entries':entries}

return render(request, 'learning\_logs/topic.html',context)

Here is the long error message I receive in the terminal:

Watching for file changes with StatReloader

Performing system checks...

Exception in thread django-main-thread:

Traceback (most recent call last):

File "/Library/Frameworks/Python.framework/Versions/3.9/lib/python3.9/threading.py", line 954, in \_bootstrap\_inner

self.run()

File "/Library/Frameworks/Python.framework/Versions/3.9/lib/python3.9/threading.py", line 892, in run

self.\_target(\*self.\_args, \*\*self.\_kwargs)

File "/Users/andreawalker/Desktop/learning\_log/ll\_env/lib/python3.9/site-packages/django/utils/autoreload.py", line 53, in wrapper

fn(

……

his is a pretty common error; it usually means you forgot an import statement. You've combined your urls.py and models.py files in this post, but it looks like you have from . import views at the top of your urls.py file. It's also odd that it would complain about views being undefined in the topics/ path, but not in the two paths defined before that.

You said that you've started the project over several times. My best guess is that the urls.py file from a previous attempt is still being used. I can think of a number of ways this might happen. Here's the path to the urls.py file that's being used:

File "/Users/andreawalker/Desktop/learning\_log/learning\_log/urls.py"

Actie van 1/12/2023

from  learning\_logs.models import Topic , Entry

#from .models import Topic , Entry

# Register your models here.

# from .models import Topic

admin.site.register(Topic)

admin.site.register(Entry)

why learning\_logs.models is niet erkend ?