This inspection detects names that should resolve don’t, due to dynamic dispatch and duck typing, this is possible in a limited but useful number of cased, top-level and class-level items are supported better than instance items.

#关于Kindeditor富文本编辑器上传图片的方法：

配置urls:

From Acc.upload import upload\_image

url(r’^admin/upload/(?P<dir\_name>[^/]+)$’, upload\_image, name=’upload\_image’),

upload.py:

# -\*- coding:utf-8 -\*-

Form Django.http import HttpResponse

From Django.conf import settings

Form Django.views.decorators.csrf import csrf\_exempt

Import os

Import uuid

Import json

Import detetiem as dt

@csrf\_exempt

Def upload\_image(request,dir\_name):

############################

# kindeditor图片上传返回数据格式说明：

#{“error”:1,”message”:”出错信息”}

#{“error”:0, “url”: “图片地址”}

############################

Result={“error“:1,”message”: “上传错误”}

Files=request.FILES.get(“imgFile”,None)

If files:

Result=image\_upload(files,dir\_name)

Return HttpResponse(json.dumps(result),content\_type=”application/json”)

#创建目录

Def upload\_generation\_dir(dir\_name):

Today=dt.datetime.today()

Dir\_name=dir\_name+’/%d/%d/’ %(today.year,today.month)

If not os.path.exists(settings.MEDIA\_ROOT+dir\_name):

Os.makedirs(settings.MEDIA\_ROOT+dir\_name)

Return dir\_name

#图片上传

Def image\_upload(files,dir\_name):

#允许上传文件类型

Allow\_suffix=[‘jpg’,’png’,’jpeg’,’gif’,’bmp’]

File\_suffix=files.name.split(“.”)[-1]

If file\_suffix not in allow\_suffix:

Return {“error”:1,”message”:”图片格式不正确”}

Relative\_path\_file=upload\_generation\_dir(dir\_name)

Path=os.path.join(settings.MEDIA\_ROOT,relative\_path\_file)

If not os.path.exists(path): #如果目录不存在，创建目录

Os.makedirs(path)

File\_name=str(uuid.uuid1())+”.”+file\_suffix

Path\_file=os.path.join(path,file\_name)

File\_url=settings.MEDIA\_URL+relative\_path\_file+file\_name

Upen(path\_file,’wb’).write(files.file.read())

Return {“error”:0,”url”:file\_url}

增加kindeditor的路径配置文件（kindeditor下的config.js）

KindEditor.ready(function(K){

K.creage(‘textarea[name=”bz”]’,{

Width:”800px”,

Height:”200px”,

uploadJson:’/admin/upload/kindeditor’

});

})

二．拆分模板：抽离出base模板，周期模板中设立block块，以及include块，例如：在模板需要的位置写入{% block left\_content %} {% endblock %}

注意在模板的前面要引入静态文件：{% load staticfiles %} 因为会用到其中的标签

多样的小块，可以用：{% include ‘ad.html’ %} 这种方式引入