

OperationalError at /

no such table: blog_post

Request Method: GET

Request URL: http://127.0.0.1:8000/

Django Version: 4.1

Exception Type: OperationalError

Exception Value: no such table: blog_post

Exception Location: C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\db\backends\sqlite3\base.py, line 357, in execute

Raised during: blog.views.PostListView

Python Executable: C:\Users\eltsin\.conda\envs\myDjangoenv\python.exe

Python Version: 3.12.2

Python Path: ['C:\\Users\\eltsin\\Documents\\Learn\\python-training\\web\\udemy\\My_Django_Stuff\\blog_project\\mysite', 'C:\\Users\\eltsin\\Documents\\Learn\\python-training\\RobotFramework\\pythonProject', 'C:\\Users\\eltsin\\.conda\\envs\\myDjangoenv\\python312.zip', 'C:\\Users\\eltsin\\.conda\\envs\\myDjangoenv\\DLLs', 'C:\\Users\\eltsin\\.conda\\envs\\myDjangoenv\\Lib', 'C:\\Users\\eltsin\\.conda\\envs\\myDjangoenv', 'C:\\Users\\eltsin\\.conda\\envs\\myDjangoenv\\Lib\\site-packages']

Server time: Sun, 07 Apr 2024 11:18:21 +0000

Error during template rendering

In template C:\Users\eltsin\Documents\Learn\python-training\web\udemy\My_Django_Stuff\blog_project\mysite\blog\templates\blog\post_list.html, error at line 7

no such table: blog_post

```
1 {% extends 'blog/base.html' %}
2
3 {% block content %}
4 <div class="centerstage">
5
6
7     {% for post in post_list %}
8         <div class="post">
9
10             <h1><a href="{% url 'post_detail' pk=post.pk %}">{{ post.title }}</a></h1>
11             <div class="date">
12                 <p>Published on: {{ post.published_date|date:"D M Y"}}</p>
13             </div>
14             <a href="{% url 'post_detail' pk=post.pk %}">Comments: {{ post.approve_comments.count }}</a>
15         </div>
16     {% endfor %}
17 </div>
```

Traceback [Switch to copy-and-paste view](#)

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\db\backends\utils.py, line 89, in _execute

89.

return self.cursor.execute(sql, params)

...

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\db\backends\sqlite3\base.py, line 357, in execute

357.

return Database.Cursor.execute(self, query, params)

...

► Local vars

The above exception (no such table: blog_post) was the direct cause of the following exception:

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\core\handlers\exception.py, line 55, in inner

```
55.             response = get_response(request) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\core\handlers\base.py, line 220, in _get_response

```
220.             response = response.render() ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\template\response.py, line 114, in render

```
114.             self.content = self.rendered_content ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\template\response.py, line 92, in rendered_content

```
92.             return template.render(context, self._request) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\template\backends\django.py, line 62, in render

```
62.             return self.template.render(context) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\template\base.py, line 175, in render

```
175.             return self._render(context) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\template\base.py, line 167, in _render

```
167.             return self.nodelist.render(context) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\template\base.py, line 1005, in render

```
1005.             return SafeString("".join([node.render_annotated(context) for node in self])) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\template\base.py, line 966, in render_annotated

```
966.             return self.render(context) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\template\loader_tags.py, line 157, in render

```
157.             return compiled_parent._render(context) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\template\base.py, line 167, in _render

```
167.             return self.nodelist.render(context) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\template\base.py, line 1005, in render

```
1005.             return SafeString("".join([node.render_annotated(context) for node in self])) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\template\base.py, line 966, in render_annotated

```
966.             return self.render(context) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\template\loader_tags.py, line 63, in render

```
63.             result = block.nodelist.render(context) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\template\base.py, line 1005, in render

```
1005.         return SafeString("".join([node.render_annotated(context) for node in self])) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\template\base.py, line 966, in render_annotated

```
966.             return self.render(context) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\template\defaulttags.py, line 194, in render

```
194.         len_values = len(values) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\db\models\query.py, line 376, in __len__

```
376.         self._fetch_all() ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\db\models\query.py, line 1866, in _fetch_all

```
1866.         self._result_cache = list(self._iterable_class(self)) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\db\models\query.py, line 87, in __iter__

```
87.         results = compiler.execute_sql( ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\db\models\sql\compiler.py, line 1395, in execute_sql

```
1395.         cursor.execute(sql, params) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\db\backends\utils.py, line 103, in execute

```
103.         return super().execute(sql, params) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\db\backends\utils.py, line 67, in execute

```
67.         return self._execute_with_wrappers( ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\db\backends\utils.py, line 80, in _execute_with_wrappers

```
80.         return executor(sql, params, many, context) ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\db\backends\utils.py, line 84, in _execute

```
84.         with self.db.wrap_database_errors: ...
```

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\db\utils.py, line 91, in __exit__

91. raise dj_exc_value.with_traceback(traceback) from exc_value

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\db\backends\utils.py, line 89, in _execute

89. return self.cursor.execute(sql, params)

► Local vars

C:\Users\eltsin\.conda\envs\myDjangoenv\Lib\site-packages\django\db\backends\sqlite3\base.py, line 357, in execute

357. return Database.Cursor.execute(self, query, params)

► Local vars

Request information

USER AnonymousUser

GET No GET data

POST No POST data

FILES No FILES data

COOKIES

Variable	Value
csrftoken	'MJf910tMa7ZTFjEEtnGNIsdAkPbWd1tp'

META

Variable	Value
ALLUSERSPROFILE	'C:\\ProgramData'
APPDATA	'C:\\Users\\eltsin\\AppData\\Roaming'
ASL.LOG	'Destination=file'
CHOCOLATEYINSTALL	'C:\\ProgramData\\chocolatey'
CHOCOLATEYLASTPATHUPDATE	'133541743559519703'
COMMONPROGRAMFILES	'C:\\Program Files\\Common Files'
COMMONPROGRAMFILES(X86)	'C:\\Program Files (x86)\\Common Files'
COMMONPROGRAMW6432	'C:\\Program Files\\Common Files'
COMPUTERNAME	'DESKTOP-GV55KM1'
COMSPEC	'C:\\WINDOWS\\system32\\cmd.exe'
CONDA_DEFAULT_ENV	'myDjangoenv'
CONDA_EXE	'C:\\ProgramData\\anaconda3\\Scripts\\conda.exe'
CONDA_PREFIX	'C:\\Users\\eltsin\\.conda\\envs\\myDjangoenv'
CONDA_PREFIX_1	'C:\\ProgramData\\anaconda3'
CONDA_PROMPT_MODIFIER	'(myDjangoenv) '
CONDA_PYTHON_EXE	'C:\\ProgramData\\anaconda3\\python.exe'
CONDA_SHLVL	'2'
CONTENT_LENGTH	''
CONTENT_TYPE	'text/plain'
CSRF_COOKIE	'MJf910tMa7ZTFjEEtnGNIsdAkPbWd1tp'
DJANGO_SETTINGS_MODULE	'mysite.settings'
DRIVERDATA	'C:\\Windows\\System32\\Drivers\\DriverData'
EFC_12628	'1'
GATEWAY_INTERFACE	'CGI/1.1'
HOMEDRIVE	'C:'
HOMEPATH	'\\Users\\eltsin'
HTTP_ACCEPT	'text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7'
HTTP_ACCEPT_ENCODING	'gzip, deflate, br, zstd'
HTTP_ACCEPT_LANGUAGE	'en-US,en;q=0.9'

Variable	Value
HTTP_CONNECTION	'keep-alive'
HTTP_COOKIE	'csrftoken=MJf9l0tMa7ZTFjEEtnGNIsdAkPbWdltp'
HTTP_HOST	'127.0.0.1:8000'
HTTP_SEC_CH_UA	'"Google Chrome";v="123", "Not:A-Brand";v="8", "Chromium";v="123"'
HTTP_SEC_CH_UA_MOBILE	'?0'
HTTP_SEC_CH_UA_PLATFORM	'"Windows"'
HTTP_SEC_FETCH_DEST	'document'
HTTP_SEC_FETCH_MODE	'navigate'
HTTP_SEC_FETCH_SITE	'none'
HTTP_SEC_FETCH_USER	'?1'
HTTP_UPGRADE_INSECURE_REQUESTS	'1'
HTTP_USER_AGENT	('Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like 'Gecko) Chrome/123.0.0.0 Safari/537.36')
JAVA_HOME	'C:\\Program Files\\Amazon Corretto\\jdk11.0.22_7'
LOCALAPPDATA	'C:\\Users\\eltsin\\AppData\\Local'
LOGONSERVER	'\\\\DESKTOP-GV55KM1'
NUMBER_OF_PROCESSORS	'8'
ONEDRIVE	'C:\\Users\\eltsin\\OneDrive'
ONEDRIVECONSUMER	'C:\\Users\\eltsin\\OneDrive'
OS	'Windows_NT'
PATH	('C:\\Users\\eltsin\\.conda\\envs\\myDjangoenv;C:\\Users\\eltsin\\.conda\\envs\\myDjangoenv\\Library\\mingw-w64\\bin;C:\\Users\\eltsin\\.conda\\envs\\myDjangoenv\\Library\\usr\\bin;C:\\Users\\eltsin\\.conda\\envs\\myDjangoenv\\Library\\bin;C:\\Users\\eltsin\\.conda\\envs\\myDjangoenv\\Scripts;C:\\Users\\eltsin\\.conda\\envs\\myDjangoenv\\bin;C:\\ProgramData\\anaconda3\\condabin;C:\\Program Files\\Amazon Corretto\\jdk11.0.22_7\\bin;C:\\Python\\Scripts;C:\\Python;C:\\Users\\eltsin\\python\\Scripts;C:\\WINDOWS\\system32;C:\\WINDOWS;C:\\WINDOWS\\System32\\Wbem;C:\\WINDOWS\\System32\\WindowsPowerShell\\v1.0;C:\\WINDOWS\\System32\\OpenSSH;C:\\Program Files (x86)\\Intel\\Intel(R) Management Engine Components\\DAL;C:\\Program Files\\Intel\\Intel(R) Management Engine Components\\DAL;C:\\Program Files\\PuTTY;C:\\Program Files\\dotnet;C:\\Program Files\\Microsoft SQL Server\\130\\Tools\\Binn;C:\\Program Files\\Microsoft SQL Server\\Client SDK\\ODBC\\170\\Tools\\Binn;C:\\Program Files (x86)\\IncrediBuild;C:\\Program Files (x86)\\dotnet;C:\\Program Files (x86)\\Google\\Cloud SDK\\google-cloud-sdk\\bin;C:\\ProgramData\\chocolatey\\bin;C:\\HashiCorp\\Vault\\bin;C:\\Program Files\\Git\\cmd;C:\\ProgramData\\chocolatey\\lib\\maven\\apache-maven-3.9.6\\bin;C:\\Program Files\\Amazon\\AWSCLIV2;C:\\Program Files\\Microsoft Visual Studio\\Code\\bin;C:\\Users\\eltsin\\AppData\\Local\\Microsoft\\WindowsApps;C:\\Users\\eltsin\\.dotnet\\tools;C:\\Program Files\\JetBrains\\PyCharm Community Edition '2023.3.4\\bin;C:\\Users\\eltsin\\AppData\\Local\\atom\\bin;C:\\Program Files\\Oracle\\VirtualBox;.')
PATHEXT	'.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC;.PY;.PYW'
PATH_INFO	'/'
PROCESSOR_ARCHITECTURE	'AMD64'

Variable	Value
PROCESSOR_IDENTIFIER	'Intel64 Family 6 Model 142 Stepping 10, GenuineIntel'
PROCESSOR_LEVEL	'6'
PROCESSOR_REVISION	'8e0a'
PROGRAMDATA	'C:\\ProgramData'
PROGRAMFILES	'C:\\Program Files'
PROGRAMFILES(X86)	'C:\\Program Files (x86)'
PROGRAMW6432	'C:\\Program Files'
PROMPT	'(myDjangoenv) \$P\$G'
PSMODULEPATH	('C:\\Program Files ' '(x86)\\WindowsPowerShell\\Modules;C:\\WINDOWS\\system32\\WindowsPowerShell\\v1.0\\Modules;C:\\Program ' 'Files (x86)\\AutoIt3\\AutoItX;C:\\Program Files (x86)\\Google\\Cloud ' 'SDK\\google-cloud-sdk\\platform\\PowerShell')
PUBLIC	'C:\\Users\\Public'
PYCHARM_COMMUNITY_EDITION	'C:\\Program Files\\JetBrains\\PyCharm Community Edition 2023.3.4\\bin;'
PYTHONPATH	'C:\\Users\\eltsin\\Documents\\Learn\\python-training\\RobotFramework\\pythonProject'
QUERY_STRING	''
REMOTE_ADDR	'127.0.0.1'
REMOTE_HOST	''
REQUEST_METHOD	'GET'
RUN_MAIN	'true'
SCRIPT_NAME	''
SERVER_NAME	'DESKTOP-GV55KM1'
SERVER_PORT	'8000'
SERVER_PROTOCOL	'HTTP/1.1'
SERVER_SOFTWARE	'WSGIServer/0.2'
SESSIONNAME	'Console'
SSL_CERT_FILE	'C:\\ProgramData\\anaconda3\\Library\\ssl\\cacert.pem'
SYSTEMDRIVE	'C:'
SYSTEMROOT	'C:\\WINDOWS'
TEMP	'C:\\Users\\eltsin\\AppData\\Local\\Temp'
TMP	'C:\\Users\\eltsin\\AppData\\Local\\Temp'
USERDOMAIN	'DESKTOP-GV55KM1'
USERDOMAIN_ROAMINGPROFILE	'DESKTOP-GV55KM1'
USERNAME	'eltsin'
USERPROFILE	'C:\\Users\\eltsin'
VBOX_MSI_INSTALL_PATH	'C:\\Program Files\\Oracle\\VirtualBox\\'
WINDIR	'C:\\WINDOWS'
__CONDA_OPENSSL_CERT_FILE_SET	""1""
wsgi.errors	<_io.TextIOWrapper name='<stderr>' mode='w' encoding='utf-8'>
wsgi.file_wrapper	<class 'wsgiref.util.FileWrapper'>
wsgi.input	<django.core.handlers.wsgi.LimitedStream object at 0x000001D2F2343D70>
wsgi.multiprocess	False
wsgi.multithread	True
wsgi.run_once	False
wsgi.url_scheme	'http'
wsgi.version	(1, 0)

Settings

Using settings module mysite.settings

Setting	Value
ABSOLUTE_URL_OVERRIDES	{}
ADMINS	[]
ALLOWED_HOSTS	[]
APPEND_SLASH	True
AUTHENTICATION_BACKENDS	['django.contrib.auth.backends.ModelBackend']

Setting	Value
AUTH_PASSWORD_VALIDATORS	'*****'
AUTH_USER_MODEL	'auth.User'
BASE_DIR	WindowsPath('C:/Users/eltsin/Documents/Learn/python-training/web/udemy/My_Django_Stuff/blog_project/mysite')
CACHES	{'default': {'BACKEND': 'django.core.cache.backends.locmem.LocMemCache'}}
CACHE_MIDDLEWARE_ALIAS	'default'
CACHE_MIDDLEWARE_KEY_PREFIX	'*****'
CACHE_MIDDLEWARE_SECONDS	600
CSRF_COOKIE_AGE	31449600
CSRF_COOKIE_DOMAIN	None
CSRF_COOKIE_HTTPONLY	False
CSRF_COOKIE_MASKED	False
CSRF_COOKIE_NAME	'csrftoken'
CSRF_COOKIE_PATH	'/'
CSRF_COOKIE_SAMESITE	'Lax'
CSRF_COOKIE_SECURE	False
CSRF_FAILURE_VIEW	'django.views.csrf.csrf_failure'
CSRF_HEADER_NAME	'HTTP_X_CSRFTOKEN'
CSRF_TRUSTED_ORIGINS	[]
CSRF_USE_SESSIONS	False
DATABASES	{'default': {'ATOMIC_REQUESTS': False, 'AUTOCOMMIT': True, 'CONN_HEALTH_CHECKS': False, 'CONN_MAX_AGE': 0, 'ENGINE': 'django.db.backends.sqlite3', 'HOST': '', 'NAME': WindowsPath('C:/Users/eltsin/Documents/Learn/python-training/web/udemy/My_Django_Stuff/blog_project/mysite/db.sqlite3'), 'OPTIONS': {}, 'PASSWORD': '*****', 'PORT': '', 'TEST': {'CHARSET': None, 'COLLATION': None, 'MIGRATE': True, 'MIRROR': None, 'NAME': None}, 'TIME_ZONE': None, 'USER': ''}}
DATABASE_ROUTERS	[]
DATA_UPLOAD_MAX_MEMORY_SIZE	2621440
DATA_UPLOAD_MAX_NUMBER_FIELDS	1000
DATETIME_FORMAT	'N j, Y, P'
DATETIME_INPUT_FORMATS	['%Y-%m-%d %H:%M:%S', '%Y-%m-%d %H:%M:%S.%f', '%Y-%m-%d %H:%M', '%m/%d/%Y %H:%M:%S', '%m/%d/%Y %H:%M:%S.%f', '%m/%d/%Y %H:%M', '%m/%d/%y %H:%M:%S', '%m/%d/%y %H:%M:%S.%f', '%m/%d/%y %H:%M']
DATE_FORMAT	'N j, Y'
DATE_INPUT_FORMATS	['%Y-%m-%d', '%m/%d/%Y', '%m/%d/%y', '%b %d %Y', '%b %d, %Y', '%d %b %Y', '%d %b, %Y', '%B %d %Y', '%B %d, %Y', '%d %B %Y', '%d %B, %Y']

Setting	Value
DEBUG	True
DEBUG_PROPAGATE_EXCEPTIONS	False
DECIMAL_SEPARATOR	'.'
DEFAULT_AUTO_FIELD	'django.db.models.BigAutoField'
DEFAULT_CHARSET	'utf-8'
DEFAULT_EXCEPTION_REPORTER	'django.views.debug.ExceptionReporter'
DEFAULT_EXCEPTION_REPORTER_FILTER	'django.views.debug.SafeExceptionReporterFilter'
DEFAULT_FILE_STORAGE	'django.core.files.storage.FileSystemStorage'
DEFAULT_FROM_EMAIL	'webmaster@localhost'
DEFAULT_INDEX_TABLESPACE	''
DEFAULT_TABLESPACE	''
DISALLOWED_USER_AGENTS	[]
EMAIL_BACKEND	'django.core.mail.backends.smtp.EmailBackend'
EMAIL_HOST	'localhost'
EMAIL_HOST_PASSWORD	'*****'
EMAIL_HOST_USER	''
EMAIL_PORT	25
EMAIL_SSL_CERTFILE	None
EMAIL_SSL_KEYFILE	'*****'
EMAIL_SUBJECT_PREFIX	'[Django] '
EMAIL_TIMEOUT	None
EMAIL_USE_LOCALTIME	False
EMAIL_USE_SSL	False
EMAIL_USE_TLS	False
FILE_UPLOAD_DIRECTORY_PERMISSIONS	None
FILE_UPLOAD_HANDLERS	['django.core.files.uploadhandler.MemoryFileUploadHandler', 'django.core.files.uploadhandler.TemporaryFileUploadHandler']
FILE_UPLOAD_MAX_MEMORY_SIZE	2621440
FILE_UPLOAD_PERMISSIONS	420
FILE_UPLOAD_TEMP_DIR	None
FIRST_DAY_OF_WEEK	0
FIXTURE_DIRS	[]
FORCE_SCRIPT_NAME	None
FORMAT_MODULE_PATH	None
FORM_RENDERER	'django.forms.renderers.DjangoTemplates'
IGNORABLE_404_URLS	[]
INSTALLED_APPS	['django.contrib.admin', 'django.contrib.auth', 'django.contrib.contenttypes', 'django.contrib.sessions', 'django.contrib.messages', 'django.contrib.staticfiles', 'blog']
INTERNAL_IPS	[]
LANGUAGES	[('af', 'Afrikaans'), ('ar', 'Arabic'), ('ar-dz', 'Algerian Arabic'), ('ast', 'Asturian'), ('az', 'Azerbaijani'), ('bg', 'Bulgarian'), ('be', 'Belarusian'), ('bn', 'Bengali'), ('br', 'Breton'), ('bs', 'Bosnian'), ('ca', 'Catalan'), ('cs', 'Czech'), ('cy', 'Welsh'), ('da', 'Danish'), ('de', 'German'), ('dsb', 'Lower Sorbian'), ('el', 'Greek'),

Setting	Value
	('en', 'English'), ('en-au', 'Australian English'), ('en-gb', 'British English'), ('eo', 'Esperanto'), ('es', 'Spanish'), ('es-ar', 'Argentinian Spanish'), ('es-co', 'Colombian Spanish'), ('es-mx', 'Mexican Spanish'), ('es-ni', 'Nicaraguan Spanish'), ('es-ve', 'Venezuelan Spanish'), ('et', 'Estonian'), ('eu', 'Basque'), ('fa', 'Persian'), ('fi', 'Finnish'), ('fr', 'French'), ('fy', 'Frisian'), ('ga', 'Irish'), ('gd', 'Scottish Gaelic'), ('gl', 'Galician'), ('he', 'Hebrew'), ('hi', 'Hindi'), ('hr', 'Croatian'), ('hsb', 'Upper Sorbian'), ('hu', 'Hungarian'), ('hy', 'Armenian'), ('ia', 'Interlingua'), ('id', 'Indonesian'), ('ig', 'Igbo'), ('io', 'Ido'), ('is', 'Icelandic'), ('it', 'Italian'), ('ja', 'Japanese'), ('ka', 'Georgian'), ('kab', 'Kabyle'), ('kk', 'Kazakh'), ('km', 'Khmer'), ('kn', 'Kannada'), ('ko', 'Korean'), ('ky', 'Kyrgyz'), ('lb', 'Luxembourgish'), ('lt', 'Lithuanian'), ('lv', 'Latvian'), ('mk', 'Macedonian'), ('ml', 'Malayalam'), ('mn', 'Mongolian'), ('mr', 'Marathi'), ('ms', 'Malay'), ('my', 'Burmese'), ('nb', 'Norwegian Bokmål'), ('ne', 'Nepali'), ('nl', 'Dutch'), ('nn', 'Norwegian Nynorsk'), ('os', 'Ossetic'), ('pa', 'Punjabi'), ('pl', 'Polish'), ('pt', 'Portuguese'), ('pt-br', 'Brazilian Portuguese'), ('ro', 'Romanian'), ('ru', 'Russian'), ('sk', 'Slovak'), ('sl', 'Slovenian'), ('sq', 'Albanian'), ('sr', 'Serbian'), ('sr-latn', 'Serbian Latin'), ('sv', 'Swedish'), ('sw', 'Swahili'), ('ta', 'Tamil'), ('te', 'Telugu'), ('tg', 'Tajik'), ('th', 'Thai'), ('tk', 'Turkmen'), ('tr', 'Turkish'), ('tt', 'Tatar'), ('udm', 'Udmurt'), ('uk', 'Ukrainian'),

Setting	Value
	('ur', 'Urdu'), ('uz', 'Uzbek'), ('vi', 'Vietnamese'), ('zh-hans', 'Simplified Chinese'), ('zh-hant', 'Traditional Chinese')]
LANGUAGES_BIDI	['he', 'ar', 'ar-dz', 'fa', 'ur']
LANGUAGE_CODE	'en-us'
LANGUAGE_COOKIE_AGE	None
LANGUAGE_COOKIE_DOMAIN	None
LANGUAGE_COOKIE_HTTPONLY	False
LANGUAGE_COOKIE_NAME	'django_language'
LANGUAGE_COOKIE_PATH	'/'
LANGUAGE_COOKIE_SAMESITE	None
LANGUAGE_COOKIE_SECURE	False
LOCALE_PATHS	[]
LOGGING	{}
LOGGING_CONFIG	'logging.config.dictConfig'
LOGIN_REDIRECT_URL	'/'
LOGIN_URL	'/accounts/login/'
LOGOUT_REDIRECT_URL	None
MANAGERS	[]
MEDIA_ROOT	''
MEDIA_URL	'/'
MESSAGE_STORAGE	'django.contrib.messages.storage.fallback.FallbackStorage'
MIDDLEWARE	['django.middleware.security.SecurityMiddleware', 'django.contrib.sessions.middleware.SessionMiddleware', 'django.middleware.common.CommonMiddleware', 'django.middleware.csrf.CsrfViewMiddleware', 'django.contrib.auth.middleware.AuthenticationMiddleware', 'django.contrib.messages.middleware.MessageMiddleware', 'django.middleware.clickjacking.XFrameOptionsMiddleware']
MIGRATION_MODULES	{}
MONTH_DAY_FORMAT	'F j'
NUMBER_GROUPING	0
PASSWORD_HASHERS	'*****'
PASSWORD_RESET_TIMEOUT	'*****'
PREPEND_WWW	False
ROOT_URLCONF	'mysite.urls'
SECRET_KEY	'*****'
SECRET_KEY_FALLBACKS	'*****'
SECURE_CONTENT_TYPE_NOSNIFF	True
SECURE_CROSS_ORIGIN_OPENER_POLICY	'same-origin'
SECURE_HSTS_INCLUDE_SUBDOMAINS	False
SECURE_HSTS_PRELOAD	False
SECURE_HSTS_SECONDS	0
SECURE_PROXY_SSL_HEADER	None
SECURE_REDIRECT_EXEMPT	[]
SECURE_REFERRER_POLICY	'same-origin'
SECURE_SSL_HOST	None
SECURE_SSL_REDIRECT	False
SERVER_EMAIL	'root@localhost'
SESSION_CACHE_ALIAS	'default'
SESSION_COOKIE_AGE	1209600
SESSION_COOKIE_DOMAIN	None
SESSION_COOKIE_HTTPONLY	True

Setting	Value
SESSION_COOKIE_NAME	'sessionid'
SESSION_COOKIE_PATH	'/'
SESSION_COOKIE_SAMESITE	'Lax'
SESSION_COOKIE_SECURE	False
SESSION_ENGINE	'django.contrib.sessions.backends.db'
SESSION_EXPIRE_AT_BROWSER_CLOSE	False
SESSION_FILE_PATH	None
SESSION_SAVE_EVERY_REQUEST	False
SESSION_SERIALIZER	'django.contrib.sessions.serializers.JSONSerializer'
SETTINGS_MODULE	'mysite.settings'
SHORT_DATETIME_FORMAT	'm/d/Y P'
SHORT_DATE_FORMAT	'm/d/Y'
SIGNING_BACKEND	'django.core.signing.TimestampSigner'
SILENCED_SYSTEM_CHECKS	[]
STATICFILES_DIRS	[]
STATICFILES_FINDERS	['django.contrib.staticfiles.finders.FileSystemFinder', 'django.contrib.staticfiles.finders.AppDirectoriesFinder']
STATICFILES_STORAGE	'django.contrib.staticfiles.storage.StaticFilesStorage'
STATIC_ROOT	'C:\\Users\\eltsin\\Documents\\Learn\\python-training\\web\\udemy\\My_Django_Stuff\\blog_project\\mysite\\static'
STATIC_URL	'/static/'
TEMPLATES	[{'APP_DIRS': True, 'BACKEND': 'django.template.backends.django.DjangoTemplates', 'DIRS': ['C:\\Users\\eltsin\\Documents\\Learn\\python-training\\web\\udemy\\My_Django_Stuff\\blog_project\\mysite\\blog\\templates\\blog'], 'OPTIONS': {'context_processors': ['django.template.context_processors.debug', 'django.template.context_processors.request', 'django.contrib.auth.context_processors.auth', 'django.contrib.messages.context_processors.messages']}]}
TEMPLATE_DIR	'C:\\Users\\eltsin\\Documents\\Learn\\python-training\\web\\udemy\\My_Django_Stuff\\blog_project\\mysite\\blog\\templates\\blog'
TEST_NON_SERIALIZED_APPS	[]
TEST_RUNNER	'django.test.runner.DiscoverRunner'
THOUSAND_SEPARATOR	','
TIME_FORMAT	'P'
TIME_INPUT_FORMATS	['%H:%M:%S', '%H:%M:%S.%f', '%H:%M']
TIME_ZONE	'UTC'
USE_DEPRECATED_PYTZ	False
USE_I18N	True
USE_L10N	True
USE_THOUSAND_SEPARATOR	False
USE_TZ	True
USE_X_FORWARDED_HOST	False
USE_X_FORWARDED_PORT	False
WSGI_APPLICATION	'mysite.wsgi.application'
X_FRAME_OPTIONS	'DENY'
YEAR_MONTH_FORMAT	'F Y'

You're seeing this error because you have `DEBUG = True` in your Django settings file. Change that to `False`, and Django will display a standard page generated by the handler for this status code.