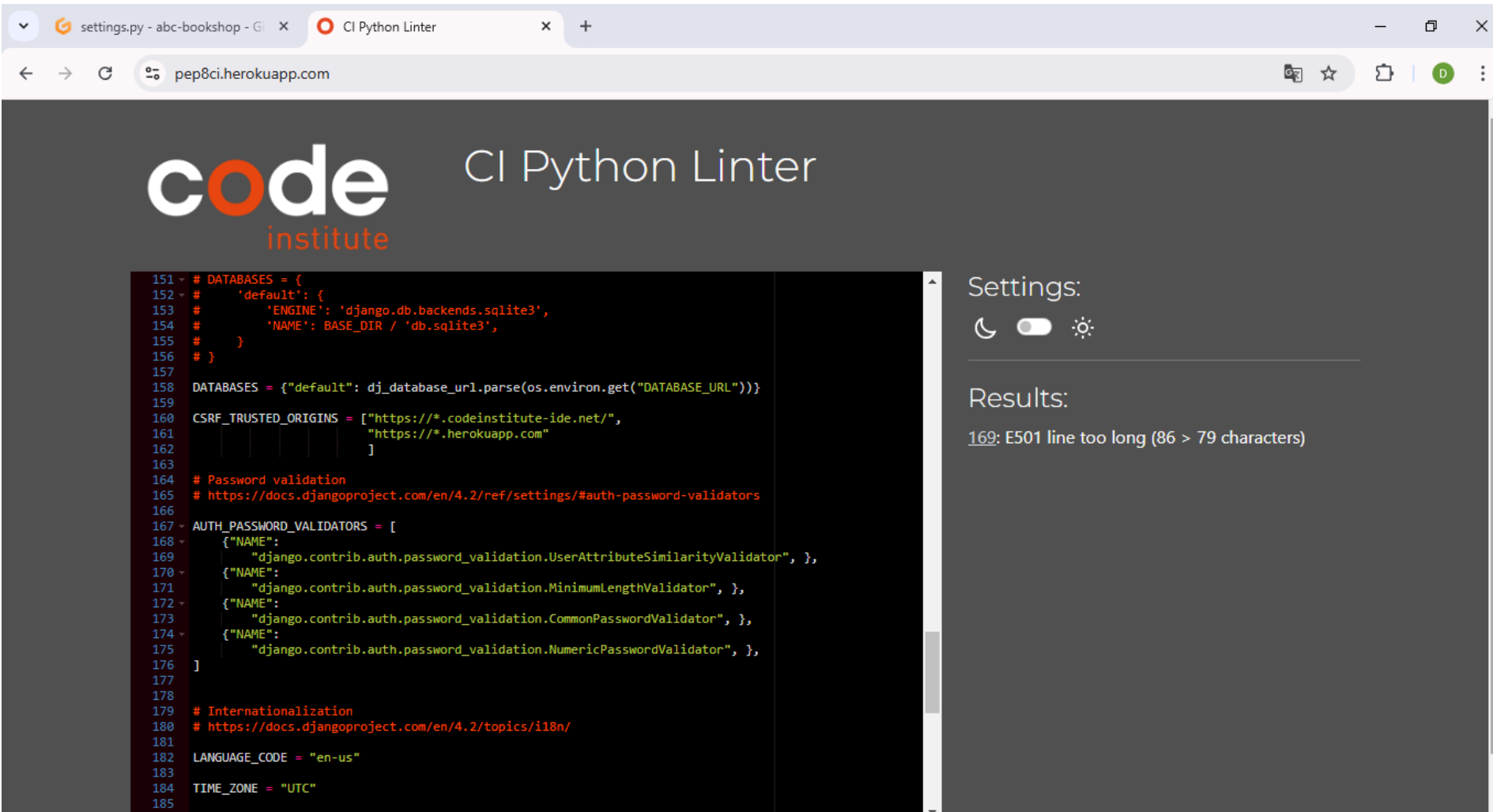


Settings.py

Here is the Django included variable makes an error



The screenshot shows a web browser with two tabs: 'settings.py - abc-bookshop - G' and 'CI Python Linter'. The address bar displays 'pep8ci.herokuapp.com'. The main content area features the 'code institute' logo and the title 'CI Python Linter'.

On the left, a code editor displays a snippet of Django settings.py:

```
151 # DATABASES = {
152 #     'default': {
153 #         'ENGINE': 'django.db.backends.sqlite3',
154 #         'NAME': BASE_DIR / 'db.sqlite3',
155 #     }
156 # }
157
158 DATABASES = {"default": dj_database_url.parse(os.environ.get("DATABASE_URL"))}
159
160 CSRF_TRUSTED_ORIGINS = ["https://*.codeinstitute-ide.net/",
161                          "https://*.herokuapp.com"]
162
163
164 # Password validation
165 # https://docs.djangoproject.com/en/4.2/ref/settings/#auth-password-validators
166
167 AUTH_PASSWORD_VALIDATORS = [
168     {"NAME":
169      "django.contrib.auth.password_validation.UserAttributeSimilarityValidator", },
170     {"NAME":
171      "django.contrib.auth.password_validation.MinimumLengthValidator", },
172     {"NAME":
173      "django.contrib.auth.password_validation.CommonPasswordValidator", },
174     {"NAME":
175      "django.contrib.auth.password_validation.NumericPasswordValidator", },
176 ]
177
178
179 # Internationalization
180 # https://docs.djangoproject.com/en/4.2/topics/i18n/
181
182 LANGUAGE_CODE = "en-us"
183
184 TIME_ZONE = "UTC"
185
```


On the right, the 'Settings:' section includes a dark mode toggle (currently off). The 'Results:' section displays an error message: '169: E501 line too long (86 > 79 characters)'.

Urls.py

urls.py - abc-bookshop - Gitpod

CI Python Linter




← → ↺ pep8ci.herokuapp.com



CI Python Linter

```
1 """
2 URL configuration for abcbookshop project.
3
4 The `urlpatterns` list routes URLs to views. For more information please see:
5     https://docs.djangoproject.com/en/4.2/topics/http/urls/
6 Examples:
7 Function views
8     1. Add an import: from my_app import views
9     2. Add a URL to urlpatterns: path('', views.home, name='home')
10 Class-based views
11     1. Add an import: from other_app.views import Home
12     2. Add a URL to urlpatterns: path('', Home.as_view(), name='home')
13 Including another URLconf
14     1. Import the include() function: from django.urls import include, path
15     2. Add a URL to urlpatterns: path('blog/', include('blog.urls'))
16 """
17 from django.contrib import admin
18 from django.urls import path, include
19
20 urlpatterns = [
21     path("accounts/", include("allauth.urls")),
22     path("admin/", admin.site.urls),
23     path("", include("products.urls"), name="products-urls"),
24     path('products/', include('products.urls')),
25     path('bag/', include('bag.urls')),
26     path('checkout/', include('checkout.urls')),
27     path('profile/', include('profiles.urls')),
28     path('newsletter/', include('newsletter.urls')),
29     path('contact/', include('contact.urls')),
30     path('wishlist/', include('wishlist.urls')),
31     path('bookstoremanagement/', include('bookstoremanagement.urls')),
32     path('enquiry/', include('enquiry.urls')),
33     path('reviews/', include('reviews.urls')),
34 ]
35
```

Settings:



Results:

All clear, no errors found