
17 statements

15 run

2 missing

0 excluded

1 partial

```
1 import getpass
 2 from flask import Flask
 3 from flask sqlalchemy import SQLAlchemy
 4 import os
 5 from os import getenv
 6 import re
7
8 app = Flask( name )
9 app.secret_key = getenv("SECRET_KEY")
10
11 # For testing purposes. getting the username is automated.
12 # Eliminates having to write your own username into app.config[...]
13 # When .env is supported remove import getpass as well.
14
15 uri = os.getenv("DATABASE URL") # or other relevant config var
16 if uri is None:
                                                                          16 → 1/19
17
       # Defines address for db and creates db-object that can execute sql-commands
18
       uri = f"postgresql:///{getpass.getuser()}"
19 elif uri.startswith("postgres://"):
       uri = uri.replace("postgres://", "postgresql://", 1)
21 # rest of connection code using the connection string `uri`
22
23 # Defines address for db and creates db-object that can execute sql-commands
24 app.config["SQLALCHEMY DATABASE URI"] = uri
25 #unittestejä varten (ei tule warning-messagea). Kommentin voi poistaa myöh.
26 app.config["SQLALCHEMY TRACK MODIFICATIONS"] = False
27 | db = SQLAlchemy(app)
28
29 import routes
```

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