These questions come from the Django project tutorial materials.

What is the default database backend for Django projects when they are first set up?

sqlite3

- MySQL
- MongoDB
- Oracle
- PostgreSQL

What file contains the list of INSTALLED\_APPS in a Django project?

- urls.py
- settings.py

- manage.py
- apps.py
- views.py

What does the "python <u>manage.py</u> migrate" command do?



Builds/updates the database structure for the project

- Moves the application to a new server
- Moves login sessions to the backing store
- Makes a backup copy of db.sqlite3

What is the purpose of the models.py file?



To define the shape of the data objects to be stored in a database

- To connect your database to the Django administration interface
- To make building views for your application simpler
- To apply a regular expression to the incoming path in the request object

What does the "sqlmigrate" option accomplish in a Django application?

- It builds/updates the database structure for the project
- O It copies all of your SQL into a REST-based
  API
- It lets you see the SQL that will run to effect a migration

#### Correct

It moves all of your non-SQL data into flat files

What does the \_\_str\_\_ method in a Django model accomplish?



It lets you specify how an instance of the model will be represented as a string

- It determines how the model will respond to stress
- It indicates how strict the storage model will be in terms of column length
- It improves the strength of the binding between SQL and the model

What is the difference between the Django shell and a normal interactive Python shell?

- The Django shell uses JavaScript instead of Python
- You can run Django commands in a Python shell
- Only the Python shell can print values
- The Django shell loads all of the project objects before starting

What is the Django command to create a user/password for the admin user interface?

- MOVE CORRESPONDING INTO USER
- createsuperuser

- //SYSIN DD USER
- INSERT INTO User;

What file in a Django application do you edit to make sure a model appears in the admin interface?



- module.py
- sakaiger.py
- views.py