# Exercises: Migrations and Django Admin

Submit your solutions to the SoftUni [**Judge system**](https://alpha.judge.softuni.org/Contests/Migrations-and-Django-Admin-Exercise/4302).

**Ask** **your** **questions** here: [https://www.slido.com](https://www.slido.com/) by entering the course code **#python-db**

## Shoe

Write a Django model called **"Shoe"** with the provided information:

* **brand** - character field, **consisting of a** **maximum of 25 characters**.
* **size** - positive integer field.

**Note: Apply all the migrations to the database before executing the following steps. Also, keep in mind that the exercises with custom data migration will NOT be tested in the Judge system.**

### Show all the migrations

You can **list** the applied **migrations** with the command:

* "**python manage.py showmigrations -l**"

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Описанието е генерирано автоматично

As you can see there is a result in the terminal with all the **applied** **migrations**.

### SQL code through migrations

You can print the generated **SQL** code with the command:

* "**python manage.py sqlmigrate main\_app 0001\_initial**".

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### Constraints:

* **main\_app** refers to the **application** name.
* **0001\_initial** refers to the **migration** name.

Create a **function** that migrates only the **unique** **brands** in a new **model** called "**UniqueBrands**" with the following **field**:

* **brand\_name** - character field, **consisting of a maximum of 25 characters, unique**.

### Hint:

First, create a new **empty** migration and name it "**migrate\_unique\_brands**". You can do it with the command:

* **"python manage.py makemigrations main\_app --name migrate\_unique\_brands --empty"**



In the "**0003\_migrate\_unique\_brands.py**" file create a new **function** and give it a name of your preference.

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Implement the following code:

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Описанието е генерирано автоматично

Let’s break the code step by step:

* First, we use the "**apps.get\_model()**" method to retrieve the **model** classes for the "**Shoe**" and "**UniqueBrands**" models. "**main\_app**"is the **name** of the app that contains these **models**.
* After that we take the connected database.
* Next, we **fetch** **unique** brand names from the "**Shoe**" model.
* Then, we use the "**values\_list**()" method with the "**flat**=**True**" argument to get a list of **unique** brand names from the "**Shoe**" model. The "**distinct**()" method ensures that we only get distinct brand names.
* Finally, we iterate through the "**unique\_brand\_names**" list and use the "**create()**" method of the "**UniqueBrands**" model to create a new "**UniqueBrands**" object for each **unique** brand **name**. We pass the "**brand\_name**" argument to set the value for the "**brand\_name**" field of the "**UniqueBrands**" object.

We need to add the function inside the operations list:

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We also need to fulfill information inside the "**Shoe**" model table:

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After we apply all **migrations**, the new **table** in the database will be filled with the **unique** data.

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Описанието е генерирано автоматично

### Reduce the number of migration files

You can use the following command to **reduce** the number of **migration** **files** by **combining** them into fewer **files**:

* "**python manage.py squashmigrations main\_app 0003**".

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Описанието е генерирано автоматично

## Event Registration

Write a Django model called **"EventRegistration"** with the provided **fields**:

* **event\_name** - character field, **consisting of a** **maximum of 60 characters**.
* **participant\_name** - character field, **consisting of a** **maximum of 50 characters**.
* **registration\_date** - date field.

### Methods

##### \_\_str\_\_()

**Return** the **name** of the participant and the **name** of the **event** as a string in the following format:

* **"{participant\_name} - {event\_name}**".

### Register the model in the admin site

Create a new Django **model** called "**EventRegistrationAdmin**" in the "**admin.py"** file. You must **register** the model. It is **optional** to create a **superuser** to navigate easily through the **admin** **site**.

### Customize the admin site

* The **fields** of the model - **event\_name**, **participant\_name** and **registration\_date** should be **displayed** as **columns**.
* **Filter** the fields of the model by **event\_name** and **registration\_date**.
* **Search** the records of the model by **event\_name** and **participant\_name**.

## Movie

Write a Django model called **"Movie"** with the provided **fields**:

* **title** - character field, **consisting of a** **maximum of 100 characters**.
* **director** - character field, **consisting of a** **maximum of 100 characters**.
* **release\_year** - positive integer field.
* **genre** - character field, **consisting of a** **maximum of 50 characters**.

### Methods

##### \_\_str\_\_()

**Return** the **title** and the **director** of the **movie** as a string in the following format:

* **"Movie "{title}" by {director}"**.

### Register the model in the admin site

Create a new Django **model** called "**MovieAdmin**" in the "**admin.py"** file. You must **register** the model.

### Customize the admin site

* The **fields** of the model - **title**, **director**, **release\_year**, and **genre** should be **displayed** as **columns**.
* **Filter** the fields of the model by **release\_year** and **genre**.
* **Search** the records of the model by **title** and **director**.

## Student

Write a Django model called **"Student"** with the provided **fields**:

* **first\_name** - character field, **consisting of a** **maximum of 50 characters**.
* **last\_name** - character field, **consisting of a** **maximum of 50 characters**.
* **age** - positive integer field.
* **grade** - character field, **consisting of a** **maximum of 10 characters**.
* **date\_of\_birth** - date field.

### Methods

##### \_\_str\_\_()

**Return** the **first name** andthe **last name** of the **student** as a string in the following format:

* **"{first\_name} {last\_name}"**.

### Register the model in the admin site

Create a new Django **model** called "**StudentAdmin**" in the "**admin.py"** file. You must **register** the model.

### Customize the admin site

* **Display** the model fields - **"first\_name"**, **"last\_name"**, **"age"** and **"grade"** as columns.
* **Filter** the model fields by **"age"**, **"grade"** and **"date\_of\_birth"**.
* **Search** the model’s records by **"first\_name"**.
* **Organize** the fields of the model into two **sections**:

**"Personal Information"** consists of four fields - **first\_name**, **last\_name**, **age**, and **date\_of\_birth**.

**"Academic Information"** consists of one field - **grade**.

## Supplier

Write a Django model called **"Supplier"** with the provided **fields**:

* **name** - character field, **consisting of a** **maximum of 100 characters**.
* **contact\_person** - character field, **consisting of a** **maximum of 50 characters**.
* **email** - email field, **unique**.
* **phone** - character field, **consisting of a** **maximum of 20 characters, unique**.
* **address** - text field.

### Methods

##### \_\_str\_\_()

**Return** the **name** and the **phone** of the supplier as a string in the following format:

* **"{name} - {phone\_number}"**.

### Register the model in the admin site

Create a new Django **model** called "**SupplierAdmin**" in the "**admin.py"** file. You must **register** the model.

### Customize the admin site

* The fields of the model - **name**, **email**, and **phone** should be **displayed** as columns.
* **Filter** the model fields by **name**, and **phone**.
* **Search** the model’s records by **email**, **contact\_person,** and **phone**.
* Objects **list per page - 20.**
* **Organize** the fields of the model into one **section**:

**"Information"** consists of four **fields** - **name**, **contact\_person**, **email** and **address**.

## Course

Write a Django model called **"Course"** with the provided information:

* **title** - character field, **consisting of a** **maximum of 90 characters**.
* **lecturer** - character field, **consisting of a** **maximum of 90 characters**.
* **description** - text field, **consisting of a** **maximum of 200 characters**.
* **price** - decimal field, with **maximum** of 10 **digits** and 2 **decimal** **places**.
* **start\_date** - date field. Every time a **new** **record** is created the **current time** of the creation of the **record** should be saved.
* **is\_published** - boolean field with **default** value **"True"**.

### Methods

##### \_\_str\_\_()

**Return** the **title** and the **lecturer** of the course as a string in the following format:

* **"{title} - {lecturer}"**.

### Register the model in the admin site

Create a new Django **model** called "**CourseAdmin**" in the "**admin.py"** file. You must **register** the model.

### Customize the admin site

* **Display** the model fields - **title**, **lecturer**, **price**,and **start\_date** as columns.
* **Filter** the model fields by **is\_published**, and **lecturer.**
* **Search** the model’s records by **title** and **lecturer**.
* **Read-only** fields **- start\_date**.
* **Organize** the fields of the model into two sections:

**"Course Information"** consists of five **fields** - **title**, **lecturer**, **price**, **start\_date**, and **is\_published**.

**"Description"** consists of only one **field** - **description**.

## Person

Write a Django model called **"Person****"** with the provided information:

* **name** - character field, **consisting of a** **maximum of 40 characters.**
* **age -** positive integer field.
* **age\_group** - character field, **consisting of a** **maximum of 20 characters**, with a **default** value of "**No age group**".

### Methods

##### \_\_str\_\_()

**Return** the **name** as a string in the following format:

* **"Name: {name}"**.

### Functions inside the migration files

Create a new function that **migrates** information for the **age** **group** for every **person** based on their **age**.

* If the **age** is less than or equal to **12** - set the **group** to **"Child"**.
* If the **age** is between **13** and **17** (**both inclusive**) - set the **group** to **"Teen"**.
* If the **age** is greater than or equal to **18** - set the **group** to **"Adult"**.

## Item

Write a Django model called **"Item"** with the provided information:

* **name** - character field, **consisting of a** **maximum of 100 characters.**
* **price** - decimal field, with **a maximum of 10 digits, 2 decimal places.**
* **quantity** - positive integer field, with a **default** value of **1**.
* **rarity** - character field, **consisting of a** **maximum of 20 characters**, with a **default** value of "**No rarity**".

### Functions inside the migration files

Create a new function that applies a new value to the **rarity** of the **item** based on the **price** of the **item**.

* If the **price** is less than or equal to **10** - the **rarity** is **"Rare"**.
* If the **price** is between **11** and **20** (**both inclusive**) - the **rarity** is **"Very Rare"**.
* If the **price** is between **21** and **30** (**both inclusive**) - the **rarity** is **"Extremely Rare"**.
* If the **price** is greater than or equal to **31** - the **rarity** is **"Mega Rare"**.

## Smartphone

Write a Django model called **"Smartphone"** with the provided information:

* **brand** - character field, **consisting of a** **maximum of 100 characters.**
* **price** - decimal field, with **a maximum of 10 digits, 2 decimal places,** and **a default** valueof **0** (**zero**)**.**
* **category** - character field, **consisting of a** **maximum of 20 characters,** with **default** value **"No category".**

### Functions inside the migration files

Create two **functions** that set new **values** for the **price** and the **category** fields:

* The first function generates a new **price** based on the **brand's** **length** multiplied by **120**. **Ensure that you've applied the required migrations before proceeding to create the next function.**
* The second one generates a new value - **"Expensive"** to the **category** field only if the **price** is greater than or equal to **750**. Otherwise, the new **value** should be **"Cheap"**.

## 10. Order [Solve with AI]

Write a Django model called **"Order"** with the provided information:

* **product\_name** - character field, **consisting of a** **maximum of 30 characters.**
* **customer\_name** - character field, **consisting of a** **maximum of 100 characters.**
* **order\_date -** date field.
* **status** - character field, **consisting of a** **maximum of 30 characters** with **choices** - **"Pending"**, **Completed"**, or "**Cancelled"**.
* **amount** - positive integer field with **default** value **1**.
* **product\_price** - decimal field with a **maximum of 10 digits** and **2 decimal places.**
* **total\_price** - decimal field with a **maximum** of **10 digits,** 2 **decimal** **places**, with a **default** value of **0** (**zero**).
* **warranty** - character field, with a **default** value of "**No warranty**".
* **delivery** - date field, **optional**.

### Functions inside the migration files

Create a function that modifies the **delivery** and **warranty** of all orders based on their **status**:

* If the order **status** is **"Pending"** the **delivery** is 3 **days** after the order **date**.
* If the order **status** is **"Completed"** the **warranty** should change to **"24 months"**.
* If the order **status** is **"Cancelled"** **remove** the **order** from the database.