
Knowledge Learning Project

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APPLICATION CART

1.1 Tests

1.1.1 Test : views

class `cart.tests.test_views.CartViewsTests`(*methodName='runTest'*)

Bases: `TestCase`

Set up a user, theme, curriculum, and lesson for testing cart functionalities.

setUp()

Hook method for setting up the test fixture before exercising it.

test_add_to_cart_curriculum_success()

Test adding a curriculum to the cart successfully.

test_add_to_cart_lesson_success()

Test adding a lesson to the cart successfully.

test_cannot_add_curriculum_if_already_purchased()

Test curriculum cannot be added if already purchased.

test_cannot_add_curriculum_in_cart()

Test curriculum cannot be added again if already in the cart.

test_cannot_add_lesson_if_already_purchased()

Test lesson cannot be added if already purchased.

test_cannot_add_lesson_if_curriculum_already_purchased()

Test lesson cannot be added if the whole curriculum has already been purchased.

test_cannot_add_lesson_if_curriculum_in_cart()

Test lesson cannot be added if its curriculum is already in the cart.

test_invalid_item_type()

Test handling of invalid item type.

test_remove_from_cart()

Test removing an item from the cart.

1.2 Views

Cart management features: adding, deleting and viewing.

`cart.views.add_to_cart(request, item_id, item_type)`

Add a curriculum or lesson item to the user's shopping cart stored in session.

Validations: - Prevent adding items already purchased. - Prevent adding duplicate items. - Prevent mixing curriculum with its individual lessons in cart or purchases.

Parameters

- **request** (*HttpRequest*) – The POST request containing user session and data.
- **item_id** (*int* or *str*) – The ID of the curriculum or lesson to add.
- **item_type** (*str*) – 'curriculum' or 'lesson'.

Returns

Redirects to 'next' URL if valid, else to cart page with appropriate messages.

Return type

`HttpResponseRedirect`

`cart.views.get_purchased_items(user)`

Retrieve IDs of curriculums and lessons already purchased by the user.

Parameters

user (*User*) – The authenticated user instance.

Returns

(set of purchased curriculum IDs, set of purchased lesson IDs)

Return type

`tuple`

`cart.views.has_purchased_lessons_of_curriculum(payments_qs, curriculum)`

Check if the user has purchased at least one lesson from the given curriculum.

Parameters

- **payments_qs** (*QuerySet*) – Payments queryset filtered for the user with status 'paid'.
- **curriculum** (*Curriculum*) – Curriculum instance to check.

Returns

True if at least one lesson from the curriculum is purchased, False otherwise.

Return type

`bool`

`cart.views.redirect_secure(request, next_url=None)`

Redirect securely to the provided next_url if valid, else to the cart page.

Parameters

- **request** (*HttpRequest*) – The current HTTP request object.
- **next_url** (*str*, *optional*) – URL to redirect to. Defaults to None.

Returns

Redirect response to next_url or 'cart' view.

Return type

`HttpResponseRedirect`

`cart.views.remove_from_cart(request, item_id, item_type)`

Remove an item (curriculum or lesson) from the user's shopping cart in session.

Parameters

- **request** (*HttpRequest*) – The current request object.
- **item_id** (*int or str*) – ID of the item to remove.
- **item_type** (*str*) – 'curriculum' or 'lesson'.

Returns

Redirects to the cart page with a success message.

Return type

`HttpResponseRedirect`

`cart.views.view_cart(request)`

Render the shopping cart page with current cart items and total price.

Parameters

request (*HttpRequest*) – The current request object.

Returns

Rendered cart page with context data.

Return type

`HttpResponse`

APPLICATION CERTIFICATES

2.1 Tests

2.1.1 Test : models

class `certificates.tests.test_models.CertificateModelTests`(*methodName='runTest'*)

Bases: `TestCase`

setUp()

Set up a test user, theme, curriculum, and associated lessons.

test_certificate_clean_fails_if_lessons_not_completed()

Test that certificate validation fails if not all lessons are completed.

test_certificate_clean_passes_if_all_lessons_completed()

Test that certificate validation passes if all lessons are marked as completed.

test_certificate_str_method()

Test the string representation of the Certificate model.

2.1.2 Test : views

`certificates.tests.test_views.test_view_certificate_user_not_authenticated()`

Test that an unauthenticated user is redirected when trying to access the certificate view.

2.2 Models

class `certificates.models.Certificate`(*args, **kwargs)

Bases: `AuditableMixin`, `Model`

Represents a certificate issued to a user for a specific theme.

This certificate is valid only if the user has completed all lessons from the curriculums associated with the theme.

user

The user to whom the certificate is issued.

Type

`ForeignKey`

theme

The theme corresponding to the certificate.

Type

ForeignKey

issued_at

Automatically set date and time when the certificate is issued.

Type

DateTimeField

is_valid

Indicates whether the certificate is valid (default: True).

Type

BooleanField

clean()

Validates that the user is authenticated and has completed all the required lessons to receive this certificate.

exception DoesNotExist

Bases: `ObjectDoesNotExist`

exception MultipleObjectsReturned

Bases: `MultipleObjectsReturned`

clean()

Validates the certificate's integrity before saving.

Checks that: - The user is authenticated. - The user has completed all lessons in the curriculums related to the theme.

Raises a `ValidationError` if these conditions are not met.

created_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

created_by

Accessor to the related object on the forward side of a many-to-one or one-to-one (via `ForwardOneToOneDescriptor` subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`Child.parent` is a `ForwardManyToOneDescriptor` instance.

created_by_id

`get_next_by_created_at(*, field=<django.db.models.fields.DateTimeField: created_at>, is_next=True, **kwargs)`

`get_next_by_issued_at(*, field=<django.db.models.fields.DateTimeField: issued_at>, is_next=True, **kwargs)`

```
get_next_by_updated_at(*, field=<django.db.models.fields.DateTimeField: updated_at>, is_next=True,
                        **kwargs)
```

```
get_previous_by_created_at(*, field=<django.db.models.fields.DateTimeField: created_at>,
                           is_next=False, **kwargs)
```

```
get_previous_by_issued_at(*, field=<django.db.models.fields.DateTimeField: issued_at>,
                           is_next=False, **kwargs)
```

```
get_previous_by_updated_at(*, field=<django.db.models.fields.DateTimeField: updated_at>,
                            is_next=False, **kwargs)
```

id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

is_valid

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

issued_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

objects = <django.db.models.manager.Manager object>

theme

Accessor to the related object on the forward side of a many-to-one or one-to-one (via ForwardOneToOneDescriptor subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Child.parent is a ForwardManyToOneDescriptor instance.

theme_id

updated_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

updated_by

Accessor to the related object on the forward side of a many-to-one or one-to-one (via ForwardOneToOneDescriptor subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Child.parent is a ForwardManyToOneDescriptor instance.

updated_by_id

user

Accessor to the related object on the forward side of a many-to-one or one-to-one (via `ForwardOneToOneDescriptor` subclass) relation.

In the example:

```
class Child(Model):  
    parent = ForeignKey(Parent, related_name='children')
```

`Child.parent` is a `ForwardManyToOneDescriptor` instance.

user_id

2.3 Views

`certificates.views.view_certificate(request, theme_id)`

Displays a user's certificate for a given theme if eligible.

If the user has not completed all lessons in the theme's curriculums, a page indicating they are not eligible for the certificate is shown.

Parameters

- **request** (*HttpRequest*) – The incoming HTTP request.
- **theme_id** (*int*) – The ID of the theme for which to display the certificate.

Returns

The certificate page or the “not eligible” page.

Return type

`HttpResponse`

APPLICATION CORE

3.1 Middleware

class `core.middleware.CurrentUserMiddleware`(*get_response*)

Bases: `object`

Middleware that stores the current user in a thread-local variable.

This allows access to the current user from anywhere in the code (e.g., models, signals, utils) without explicitly passing the request object.

get_response

The next middleware or view to call.

Type

callable

`core.middleware.get_current_user()`

Retrieves the current user from thread-local storage.

Returns

The currently authenticated user, or `None` if not set.

Return type

User or `None`

3.2 Models

class `core.models.AuditableMixin`(**args, **kwargs*)

Bases: `TimeStampMixin`

Abstract base model that adds user tracking fields to log which user created or last modified the object.

Inherits from:

`TimeStampMixin`: Provides `created_at` and `updated_at` fields.

Fields:

`created_by` (ForeignKey): The user who created the object. `updated_by` (ForeignKey): The user who last modified the object.

save()

Overrides the default save method to automatically populate `created_by` and `updated_by` based on the current user.

class Meta

Bases: object

abstract = False

created_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

created_by

Accessor to the related object on the forward side of a many-to-one or one-to-one (via ForwardOneToOneDescriptor subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Child.parent is a ForwardManyToOneDescriptor instance.

created_by_id

get_next_by_created_at(*args, field=<django.db.models.fields.DateTimeField: created_at>, is_next=True, **kwargs)

get_next_by_updated_at(*args, field=<django.db.models.fields.DateTimeField: updated_at>, is_next=True, **kwargs)

get_previous_by_created_at(*args, field=<django.db.models.fields.DateTimeField: created_at>, is_next=False, **kwargs)

get_previous_by_updated_at(*args, field=<django.db.models.fields.DateTimeField: updated_at>, is_next=False, **kwargs)

save(*args, **kwargs)

Overrides the default save method to automatically assign the current user to created_by and updated_by fields.

updated_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

updated_by

Accessor to the related object on the forward side of a many-to-one or one-to-one (via ForwardOneToOneDescriptor subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Child.parent is a ForwardManyToOneDescriptor instance.

updated_by_id

class core.models.TimestampMixin(*args, **kwargs)

Bases: Model

Abstract base model that adds timestamp fields to track creation and update times.

Fields:

`created_at` (DateTimeField): Automatically set to the current datetime when the object is created. `updated_at` (DateTimeField): Automatically updated to the current datetime each time the object is saved.

class Meta

Bases: `object`

abstract = **False**

created_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

get_next_by_created_at(**field=<django.db.models.fields.DateTimeField: created_at>*, *is_next=True*, ***kwargs*)

get_next_by_updated_at(**field=<django.db.models.fields.DateTimeField: updated_at>*, *is_next=True*, ***kwargs*)

get_previous_by_created_at(**field=<django.db.models.fields.DateTimeField: created_at>*, *is_next=False*, ***kwargs*)

get_previous_by_updated_at(**field=<django.db.models.fields.DateTimeField: updated_at>*, *is_next=False*, ***kwargs*)

updated_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

3.3 Views

`core.views.home(request)`

Render the homepage displaying all available themes.

Retrieves all Theme objects from the database and passes them to the 'core/home.html' template for rendering.

Parameters

request (*HttpRequest*) – The incoming HTTP request.

Returns

The rendered homepage with the list of themes.

Return type

`HttpResponse`

`core.views.under_construction(request)`

Renders a simple 'Under Construction' page.

This view is used to display a message indicating that the site is currently under construction.

APPLICATION COURSES

4.1 Templatetags

4.1.1 Templatetags : custom

`courses.templatetags.custom_tags.get_item(dictionary, key)`

Retrieve a value from a dictionary using the given key.

This filter allows access to dictionary items in Django templates.

Parameters

- **dictionary** (*dict*) – The dictionary to retrieve the value from.
- **key** – The key to look up in the dictionary.

Returns

The value corresponding to the key if it exists, otherwise None.

4.2 Tests

4.2.1 Test : models

`courses.tests.test_models.test_create_theme_curriculum_lesson()`

Test the creation of a Theme, Curriculum, and Lesson, and verify their string representations.

`courses.tests.test_models.test_lesson_completion_and_is_completed_by_user()`

Test the behavior of `is_completed_by_user` method for a Lesson.

`courses.tests.test_models.test_theme_is_certified_by_user(monkeypatch)`

Test the `is_certified_by_user` method of Theme using monkeypatching to simulate lesson completion scenarios.

4.2.2 Test : views

`class courses.tests.test_views.CoursesViewsTests(methodName='runTest')`

Bases: `TestCase`

setUp()

Create a test user, theme, curriculum and lesson before each test.

test_complete_lesson_post()

Test completing a lesson via POST request after simulating a paid lesson.

test_curriculum_detail_view()

Ensure the curriculum detail view displays the lesson title.

test_theme_detail_view()

Ensure the theme detail view displays the curriculum title.

4.3 Models

class `courses.models.Curriculum(*args, **kwargs)`

Bases: [`AuditableMixin`](#), `Model`

Represents a curriculum consisting of a collection of lessons within a theme.

theme

ForeignKey to the Theme it belongs to.

Type

[`Theme`](#)

title

Title of the curriculum.

Type

`str`

price

Price in euros.

Type

`int`

is_paid_by_user(*user*)

Checks if the user has paid for this curriculum.

exception `DoesNotExist`

Bases: `ObjectDoesNotExist`

exception `MultipleObjectsReturned`

Bases: `MultipleObjectsReturned`

created_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

created_by

Accessor to the related object on the forward side of a many-to-one or one-to-one (via `ForwardOneToOneDescriptor` subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`Child.parent` is a `ForwardManyToOneDescriptor` instance.

created_by_id

```
get_next_by_created_at(*, field=<django.db.models.fields.DateTimeField: created_at>, is_next=True,
                      **kwargs)
```

```
get_next_by_updated_at(*, field=<django.db.models.fields.DateTimeField: updated_at>, is_next=True,
                      **kwargs)
```

```
get_previous_by_created_at(*, field=<django.db.models.fields.DateTimeField: created_at>,
                          is_next=False, **kwargs)
```

```
get_previous_by_updated_at(*, field=<django.db.models.fields.DateTimeField: updated_at>,
                          is_next=False, **kwargs)
```

id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

is_paid_by_user(*user*)

Check if the user has paid for this curriculum.

Parameters

user (*User*) – The user to check payment status for.

Returns

True if the user has a paid payment record for this curriculum, False otherwise.

Return type

bool

lessons

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

objects = <django.db.models.manager.Manager object>

payment_set

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

price

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

theme

Accessor to the related object on the forward side of a many-to-one or one-to-one (via ForwardOneToOneDescriptor subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Child.parent is a ForwardManyToOneDescriptor instance.

theme_id**title**

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

updated_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

updated_by

Accessor to the related object on the forward side of a many-to-one or one-to-one (via ForwardOneToOneDescriptor subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Child.parent is a ForwardManyToOneDescriptor instance.

updated_by_id

class `courses.models.Lesson(*args, **kwargs)`

Bases: *AuditableMixin*, `Model`

Represents an individual lesson within a curriculum.

curriculum

ForeignKey to the Curriculum it belongs to.

Type

Curriculum

title

Title of the lesson.

Type

`str`

content

Text content of the lesson.

Type

`str`

order

Order of the lesson within the curriculum.

Type
int

price

Price in euros for this lesson.

Type
int

is_validated

Flag indicating if the lesson is validated.

Type
bool

video_url

Optional URL for an associated video.

Type
str or None

is_completed_by_user(*user*)

Checks if the user has completed this lesson.

is_paid_by_user(*user*)

Checks if the user has paid for this lesson.

exception DoesNotExist

Bases: `ObjectDoesNotExist`

exception MultipleObjectsReturned

Bases: `MultipleObjectsReturned`

content

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

created_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

created_by

Accessor to the related object on the forward side of a many-to-one or one-to-one (via `ForwardOneToOneDescriptor` subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`Child.parent` is a `ForwardManyToOneDescriptor` instance.

created_by_id

curriculum

Accessor to the related object on the forward side of a many-to-one or one-to-one (via `ForwardOneToOneDescriptor` subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Child.parent is a ForwardManyToOneDescriptor instance.

curriculum_id

get_next_by_created_at(* , field=<django.db.models.fields.DateTimeField: created_at>, is_next=True, **kwargs)

get_next_by_updated_at(* , field=<django.db.models.fields.DateTimeField: updated_at>, is_next=True, **kwargs)

get_previous_by_created_at(* , field=<django.db.models.fields.DateTimeField: created_at>, is_next=False, **kwargs)

get_previous_by_updated_at(* , field=<django.db.models.fields.DateTimeField: updated_at>, is_next=False, **kwargs)

id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

is_completed_by_user(user)

Check if the user has paid for this lesson.

Parameters

user (User) – The user to check payment status for.

Returns

True if the user has a paid payment record for this lesson, False otherwise.

Return type

bool

is_paid_by_user(user)

is_validated

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

lessoncompletion_set

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

objects = <django.db.models.manager.Manager object>

order

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

payment_set

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

price

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

title

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

updated_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

updated_by

Accessor to the related object on the forward side of a many-to-one or one-to-one (via ForwardOneToOneDescriptor subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Child.parent is a ForwardManyToOneDescriptor instance.

updated_by_id**video_url**

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

class courses.models.LessonCompletion(*args, **kwargs)

Bases: [AuditableMixin](#), [Model](#)

Tracks the completion status of a lesson for a user.

user

The user who completed the lesson.

Type

[User](#)

lesson

The lesson being completed.

Type

[Lesson](#)

is_completed

Whether the lesson is completed.

Type

bool

completed_at

Date and time when the lesson was completed.

Type

datetime or None

exception DoesNotExist

Bases: `ObjectDoesNotExist`

exception MultipleObjectsReturned

Bases: `MultipleObjectsReturned`

completed_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

created_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

created_by

Accessor to the related object on the forward side of a many-to-one or one-to-one (via `ForwardOneToOneDescriptor` subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`Child.parent` is a `ForwardManyToOneDescriptor` instance.

created_by_id

get_next_by_created_at(**, field=<django.db.models.fields.DateTimeField: created_at>, is_next=True, **kwargs*)

get_next_by_updated_at(**, field=<django.db.models.fields.DateTimeField: updated_at>, is_next=True, **kwargs*)

get_previous_by_created_at(**, field=<django.db.models.fields.DateTimeField: created_at>, is_next=False, **kwargs*)

get_previous_by_updated_at(**, field=<django.db.models.fields.DateTimeField: updated_at>, is_next=False, **kwargs*)

id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

is_completed

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

lesson

Accessor to the related object on the forward side of a many-to-one or one-to-one (via ForwardOneToOneDescriptor subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Child.parent is a ForwardManyToOneDescriptor instance.

lesson_id

objects = <django.db.models.manager.Manager object>

updated_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

updated_by

Accessor to the related object on the forward side of a many-to-one or one-to-one (via ForwardOneToOneDescriptor subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Child.parent is a ForwardManyToOneDescriptor instance.

updated_by_id**user**

Accessor to the related object on the forward side of a many-to-one or one-to-one (via ForwardOneToOneDescriptor subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Child.parent is a ForwardManyToOneDescriptor instance.

user_id

class courses.models.Theme(*args, **kwargs)

Bases: *AuditableMixin*, Model

Represents a course theme grouping multiple curriculums.

name

Unique name of the theme.

Type

str

is_certified_by_user(user)

Checks if the user has completed all lessons in the theme.

exception DoesNotExist

Bases: `ObjectDoesNotExist`

exception MultipleObjectsReturned

Bases: `MultipleObjectsReturned`

certificate_set

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`Parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

created_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

created_by

Accessor to the related object on the forward side of a many-to-one or one-to-one (via `ForwardOneToOneDescriptor` subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`Child.parent` is a `ForwardManyToOneDescriptor` instance.

created_by_id**curriculums**

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`Parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

```
get_next_by_created_at(*, field=<django.db.models.fields.DateTimeField: created_at>, is_next=True,
                       **kwargs)
```

```
get_next_by_updated_at(*, field=<django.db.models.fields.DateTimeField: updated_at>, is_next=True,
                       **kwargs)
```

```
get_previous_by_created_at(*, field=<django.db.models.fields.DateTimeField: created_at>,
                           is_next=False, **kwargs)
```

```
get_previous_by_updated_at(*, field=<django.db.models.fields.DateTimeField: updated_at>,
                           is_next=False, **kwargs)
```

id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

is_certified_by_user(*user*)

Check if the given user has completed all lessons in all curriculums of this theme.

Parameters

user (*User*) – The user to check completion status for.

Returns

True if all lessons are completed by the user, False otherwise.

Return type

bool

name

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

objects = <django.db.models.manager.Manager object>

updated_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

updated_by

Accessor to the related object on the forward side of a many-to-one or one-to-one (via ForwardOneToOneDescriptor subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Child.parent is a ForwardManyToOneDescriptor instance.

updated_by_id

4.4 Views

courses.views.complete_lesson(*request, lesson_id*)

Mark a lesson as completed for the logged-in user.

Parameters

- **request** (*HttpRequest*) – The HTTP request object.
- **lesson_id** (*int*) – Primary key of the lesson to mark complete.

Returns

Redirect to dashboard after completion.

Return type

HttpResponseRedirect

`courses.views.create_theme(request)`

`courses.views.curriculum_detail(request, curriculum_id)`

Display detailed information about a curriculum and its lessons.

Parameters

- **request** (*HttpRequest*) – The HTTP request object.
- **curriculum_id** (*int*) – Primary key of the curriculum to display.

Returns

Rendered template with curriculum details and ordered lessons.

Return type

HttpResponse

`courses.views.delete_theme(request, theme_id)`

Delete a theme. Only accessible to staff members.

Parameters

- **request** (*HttpRequest*) – The HTTP request object.
- **theme_id** (*int*) – Primary key of the theme to delete.

Returns

Redirects to the themes list after deletion.

Return type

HttpResponseRedirect

`courses.views.edit_theme(request, theme_id)`

Edit an existing theme. Only accessible to staff members.

Parameters

- **request** (*HttpRequest*) – The HTTP request object.
- **theme_id** (*int*) – Primary key of the theme to edit.

Returns

Rendered template with the form for editing the theme.

Return type

HttpResponse

`courses.views.import_data(request)`

`courses.views.lesson_detail(request, lesson_id)`

Display the lesson content if the user has purchased access.

Parameters

- **request** (*HttpRequest*) – The HTTP request object.
- **lesson_id** (*int*) – Primary key of the lesson to display.

Returns

Rendered lesson detail page or access denied page.

Return type

HttpResponse

`courses.views.purchase_curriculum(request, curriculum_id)`

View to initiate purchase of a curriculum. Requires user to be logged in.

Parameters

- **request** (*HttpRequest*) – The HTTP request object.
- **curriculum_id** (*int*) – Primary key of the curriculum to purchase.

Returns

Rendered purchase page for the curriculum.

Return type

HttpResponse

`courses.views.staff_required(view_func)`

Decorator to check if the user is a staff member.

`courses.views.theme_detail(request, theme_id)`

Display detailed information about a specific theme including its curriculums.

Parameters

- **request** (*HttpRequest*) – The HTTP request object.
- **theme_id** (*int*) – Primary key of the theme to display.

Returns

Rendered template with the theme and its curriculums.

Return type

HttpResponse

`courses.views.themes_list(request)`

Render a page listing all available course themes.

Parameters

- **request** (*HttpRequest*) – The HTTP request object.

Returns

Rendered template with the list of themes.

Return type

HttpResponse

APPLICATION DASHBOARD

5.1 Tests

5.1.1 Test : views

`dashboard.tests.test_views.test_dashboard_empty_data(client)`

Test dashboard with no purchased curriculum or standalone lessons.

`dashboard.tests.test_views.test_dashboard_requires_login(client)`

Test that the dashboard view requires authentication.

`dashboard.tests.test_views.test_dashboard_with_completed_lessons(client)`

Test dashboard progress calculation based on completed lessons.

`dashboard.tests.test_views.test_dashboard_with_purchased_curriculum(client)`

Test dashboard when a curriculum has been purchased by the user.

`dashboard.tests.test_views.test_dashboard_with_standalone_lessons(client)`

Test dashboard view when standalone lessons (not entire curriculum) are purchased.

5.2 Context_processors

`dashboard.context_processors.has_paid_purchases(request)`

Checks if the authenticated user has any completed (paid) payments.

Parameters

request (*HttpRequest*) – The incoming HTTP request object.

Returns

A context dictionary with the key 'has_paid_purchases' set to True
if the user has at least one payment with status 'paid', otherwise False.

Return type

dict

5.3 Views

`dashboard.views.dashboard(request)`

Render the user's dashboard displaying their purchased curriculums and lessons, along with their completion progress organized by themes and curriculums.

This view performs the following steps: - Retrieves all successful payments for the logged-in user. - Identifies purchased curriculums and individually purchased lessons. - Fetches lessons completed by the user. - Organizes individually purchased lessons by theme and curriculum,

including whether each lesson is purchased and/or completed.

- Calculates progress percentages for themes based on completed lessons.
- Lists curriculums purchased by the user within each theme, computing progress per curriculum and overall theme progress.
- Passes structured data to the 'dashboard/dashboard.html' template for rendering.

Context passed to the template: - 'theme_with_curriculums': List of themes with their curriculums,

each curriculum annotated with purchase status and progress percentage.

- 'standalone_lessons_by_theme': Dict mapping themes to their curriculums and lessons bought individually, with purchase and completion flags.
- 'completed_lessons_ids': IDs of lessons marked as completed by the user.
- 'theme_progress_by_theme': Progress percentage of completed lessons per theme for purchased curriculums.
- 'standalone_progress_by_theme': Progress percentage of completed individually purchased lessons per theme.

Requires user authentication.

Parameters

request (*HttpRequest*) – The HTTP request object.

Returns

Rendered dashboard page with user's learning progress and purchases.

Return type

HttpResponse

APPLICATION PAYMENTS

6.1 Tests

6.1.1 Test : models

`payments.tests.test_models.test_create_payment_curriculum()`

Test creating a payment linked to a curriculum. Ensures the payment is validated, saved, and string representation is correct.

`payments.tests.test_models.test_create_payment_lesson()`

Test creating a payment linked to a lesson. Ensures the payment is validated, saved, and string representation is correct.

`payments.tests.test_models.test_payment_validation_error_both_curriculum_and_lesson()`

Test that a payment cannot be linked to both a curriculum and a lesson at the same time. Expects a `ValidationError`.

`payments.tests.test_models.test_payment_validation_error_neither_curriculum_nor_lesson()`

Test that a payment must be linked to either a curriculum or a lesson. Expects a `ValidationError` when neither is set.

`payments.tests.test_models.test_str_unknown_user_and_invalid_payment()`

Test `__str__` method behavior when the user is `None` and the payment is invalid. Ensures fallback string is used.

6.1.2 Test : views

`class payments.tests.test_views.PaymentViewTests(methodName='runTest')`

Bases: `TestCase`

`setUp()`

Set up test data: user, theme, curriculum, lesson, and authenticated client session.

`test_create_checkout_session_empty_cart()`

Test that posting with an empty cart returns a 400 response with an error message.

`test_create_checkout_session_with_lesson()`

Test that a checkout session is successfully created with a lesson in the cart. Expects a 200 response and a session ID in the JSON response.

6.2 Models

class payments.models.Payment(*args, **kwargs)

Bases: [AuditableMixin](#), Model

Model representing a payment made by a user for either a curriculum or a lesson.

user

Reference to the user who made the payment. Can be null if the user is deleted.

Type

ForeignKey

curriculum

The purchased curriculum. Null if the payment is for a lesson.

Type

ForeignKey

lesson

The purchased lesson. Null if the payment is for a curriculum.

Type

ForeignKey

amount

Amount paid in cents (e.g., 1999 for €19.99).

Type

PositiveIntegerField

timestamp

The date and time the payment was made.

Type

DateTimeField

status

The payment status. Possible values: 'paid' or 'failed'.

Type

CharField

stripe_checkout_id

Unique Stripe session ID associated with the payment.

Type

CharField

Validation:

- A payment must be linked to either a curriculum or a lesson, but not both.
- A payment must be linked to at least one (either curriculum or lesson).

exception DoesNotExist

Bases: ObjectDoesNotExist

exception MultipleObjectsReturned

Bases: MultipleObjectsReturned

amount

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

clean()

Hook for doing any extra model-wide validation after `clean()` has been called on every field by `self.clean_fields`. Any `ValidationError` raised by this method will not be associated with a particular field; it will have a special-case association with the field defined by `NON_FIELD_ERRORS`.

created_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

created_by

Accessor to the related object on the forward side of a many-to-one or one-to-one (via `ForwardOneToOneDescriptor` subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`Child.parent` is a `ForwardManyToOneDescriptor` instance.

created_by_id**curriculum**

Accessor to the related object on the forward side of a many-to-one or one-to-one (via `ForwardOneToOneDescriptor` subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`Child.parent` is a `ForwardManyToOneDescriptor` instance.

curriculum_id

```
get_next_by_created_at(*, field=<django.db.models.fields.DateTimeField: created_at>, is_next=True,
                        **kwargs)
```

```
get_next_by_timestamp(*, field=<django.db.models.fields.DateTimeField: timestamp>, is_next=True,
                       **kwargs)
```

```
get_next_by_updated_at(*, field=<django.db.models.fields.DateTimeField: updated_at>, is_next=True,
                        **kwargs)
```

```
get_previous_by_created_at(*, field=<django.db.models.fields.DateTimeField: created_at>,
                            is_next=False, **kwargs)
```

```
get_previous_by_timestamp(*, field=<django.db.models.fields.DateTimeField: timestamp>,
                           is_next=False, **kwargs)
```

```
get_previous_by_updated_at(*, field=<django.db.models.fields.DateTimeField: updated_at>,
                            is_next=False, **kwargs)
```

get_status_display(*, field=<django.db.models.fields.CharField: status>)

id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

lesson

Accessor to the related object on the forward side of a many-to-one or one-to-one (via ForwardOneToOneDescriptor subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Child.parent is a ForwardManyToOneDescriptor instance.

lesson_id

objects = <django.db.models.manager.Manager object>

save(*args, **kwargs)

Overrides the default save method to automatically assign the current user to created_by and updated_by fields.

status

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

stripe_checkout_id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

timestamp

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

updated_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

updated_by

Accessor to the related object on the forward side of a many-to-one or one-to-one (via ForwardOneToOneDescriptor subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Child.parent is a ForwardManyToOneDescriptor instance.

updated_by_id

user

Accessor to the related object on the forward side of a many-to-one or one-to-one (via ForwardOneToOneDescriptor subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`Child.parent` is a `ForwardManyToOneDescriptor` instance.

`user_id`

6.3 Views

`payments.views.cart_success(request)`

Clears the user's session cart and displays a success message after payment.

Renders the 'payments/success.html' success page.

`payments.views.create_checkout_session(request)`

Creates a Stripe Checkout session for the items in the cart stored in the session.

Accepted method: POST only. Retrieves the items from the user's session cart, creates a Stripe session with these items, and returns the Stripe session ID to the frontend.

Returns HTTP 400 if the method is not POST or if the cart is empty.

`payments.views.payment_success(request)`

Displays the payment success confirmation page.

`payments.views.stripe_webhook(request)`

Stripe webhook endpoint to handle Stripe events.

Verifies the webhook signature. If the event type is 'checkout.session.completed', it creates Payment entries linked to the user and the purchased items (lessons or curriculums).

APPLICATION USERS

7.1 Tests

7.1.1 Test : models

`users.tests.test_models.test_create_superuser_success()`

Test successful creation of a superuser with required fields. Checks that `is_staff` and `is_superuser` are `True`.

`users.tests.test_models.test_create_superuser_without_is_staff_raises()`

Test that creating a superuser with `is_staff=False` raises a `ValueError` indicating `is_staff` must be `True` for superusers.

`users.tests.test_models.test_create_superuser_without_is_superuser_raises()`

Test that creating a superuser with `is_superuser=False` raises a `ValueError` indicating `is_superuser` must be `True` for superusers.

`users.tests.test_models.test_create_user_success()`

Test successful creation of a regular user with valid email, password, first name, and last name. Checks attributes and string representation.

`users.tests.test_models.test_create_user_without_email_raises()`

Test that creating a user without an email raises a `ValueError` with the message indicating email must be provided.

7.1.2 Test : views

`users.tests.test_views.test_account_activation(client)`

Test the account activation flow. Verifies that accessing the activation link activates the user, redirects to home, and logs the user in.

`users.tests.test_views.test_login_success(client)`

Test successful login with correct credentials. Verifies redirect to home and that the session contains the user's id.

`users.tests.test_views.test_registration_user(client)`

Test the user registration process. Checks that submitting the registration form creates an inactive user and redirects to the login page.

`users.tests.test_views.test_registration_with_existing_email(client)`

Test that registering with an already used email address returns the registration form with an email error.

7.2 Admin

```
class users.admin.CustomUserAdmin(model, admin_site)
    Bases: UserAdmin

    add_fieldsets = ((None, {'classes': ('wide',), 'fields': ('email', 'last_name',
        'first_name', 'password1', 'password2', 'is_staff', 'is_active')}),)

    fieldsets = ((None, {'fields': ('email', 'password')}), ('Informations
    personnelles', {'fields': ('first_name', 'last_name')}), ('Permissions', {'fields':
    ('is_active', 'is_staff', 'is_superuser')}), ('Groupes', {'fields': ('groups',
    'user_permissions')}))

    list_display = ('email', 'first_name', 'last_name', 'is_staff')

    property media

    model
        alias of CustomUser

    ordering = ('email',)

    search_fields = ('email', 'first_name', 'last_name')
```

7.3 Backends

```
class users.backends.EmailBackend
    Bases: ModelBackend

    Custom authentication backend that authenticates users using their email address instead of username.

    authenticate(request, username=None, password=None, **kwargs)
        Authenticate a user based on email and password.

        Parameters
        • request (HttpRequest) – The current request instance.
        • username (str) – The email address of the user (passed as ‘username’ by Django auth
            system).
        • password (str) – The user’s password.
        • **kwargs – Additional keyword arguments.

        Returns
        User instance if authentication is successful, otherwise None.
```

7.4 Forms

```
class users.forms.CustomAuthenticationForm(request=None, *args, **kwargs)
    Bases: AuthenticationForm

    Authentication form that uses email instead of username to login.

    Fields:
        username (EmailField): Email field replacing the default username field.
```



```
base_fields = {'password': <django.forms.fields.CharField object>, 'username':
<django.forms.fields.EmailField object>}
```

```
confirm_login_allowed(user)
```

Check if the given user account is active before allowing login.

Raises

ValidationError – If the user account is inactive.

```
declared_fields = {'password': <django.forms.fields.CharField object>, 'username':
<django.forms.fields.EmailField object>}
```

property media

Return all media required to render the widgets on this form.

```
class users.forms.CustomUserCreationForm(*args, **kwargs)
```

Bases: `UserCreationForm`

Form for creating a new user with required fields: email, last name, and first name.

Fields:

email (EmailField): Required email address. last_name (CharField): Required last name. first_name (CharField): Required first name.

class Meta

Bases: `object`

```
fields = ['last_name', 'first_name', 'email', 'password1', 'password2']
```

model

alias of `CustomUser`

```
base_fields = {'email': <django.forms.fields.EmailField object>, 'first_name':
<django.forms.fields.CharField object>, 'last_name': <django.forms.fields.CharField
object>, 'password1': <django.forms.fields.CharField object>, 'password2':
<django.forms.fields.CharField object>}
```

```
declared_fields = {'email': <django.forms.fields.EmailField object>, 'first_name':
<django.forms.fields.CharField object>, 'last_name': <django.forms.fields.CharField
object>, 'password1': <django.forms.fields.CharField object>, 'password2':
<django.forms.fields.CharField object>}
```

property media

Return all media required to render the widgets on this form.

```
save(commit=True)
```

Save the new user instance with the provided email, last name, and first name.

Parameters

commit (*bool*) – Whether to save the user to the database immediately.

Returns

The saved user instance.

Return type

user (`CustomUser`)

7.5 Models

class users.models.CustomUser(*args, **kwargs)

Bases: AbstractUser, [AuditableMixin](#)

Custom user model that uses email instead of username for authentication.

Includes additional fields such as *is_client*, *is_admin*, and *email_verified*. Inherits auditing features from AuditableMixin.

exception DoesNotExist

Bases: ObjectDoesNotExist

exception MultipleObjectsReturned

Bases: MultipleObjectsReturned

REQUIRED_FIELDS = ['first_name', 'last_name']

USERNAME_FIELD = 'email'

certificate_created_by

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

certificate_set

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

certificate_updated_by

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

created_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

created_by

Accessor to the related object on the forward side of a many-to-one or one-to-one (via ForwardOneToOneDescriptor subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Child.parent is a ForwardManyToOneDescriptor instance.

created_by_id**curriculum_created_by**

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

curriculum_updated_by

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

customuser_created_by

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

customuser_updated_by

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`Parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

date_joined

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

email

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

email_verified

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

first_name

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

get_next_by_created_at(**field*=<django.db.models.fields.DateTimeField: created_at>, *is_next*=True, ***kwargs*)

get_next_by_date_joined(**field*=<django.db.models.fields.DateTimeField: date_joined>, *is_next*=True, ***kwargs*)

get_next_by_updated_at(**field*=<django.db.models.fields.DateTimeField: updated_at>, *is_next*=True, ***kwargs*)

get_previous_by_created_at(**field*=<django.db.models.fields.DateTimeField: created_at>, *is_next*=False, ***kwargs*)

get_previous_by_date_joined(**field*=<django.db.models.fields.DateTimeField: date_joined>, *is_next*=False, ***kwargs*)

get_previous_by_updated_at(**field*=<django.db.models.fields.DateTimeField: updated_at>, *is_next*=False, ***kwargs*)

groups

Accessor to the related objects manager on the forward and reverse sides of a many-to-many relation.

In the example:

```
class Pizza(Model):
    toppings = ManyToManyField(Topping, related_name='pizzas')
```

`Pizza.toppings` and `Topping.pizzas` are `ManyToManyDescriptor` instances.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

is_active

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

is_admin

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

is_client

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

is_staff

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

is_superuser

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

last_login

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

last_name

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

lesson_created_by

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

lesson_updated_by

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

lessoncompletion_created_by

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

lessoncompletion_set

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

lessoncompletion_updated_by

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

logentry_set

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

objects = <users.models.CustomUserManager object>

password

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

payment_created_by

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`Parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

payment_set

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`Parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

payment_updated_by

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`Parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

theme_created_by

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`Parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

theme_updated_by

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`Parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

updated_at

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

updated_by

Accessor to the related object on the forward side of a many-to-one or one-to-one (via ForwardOneToOneDescriptor subclass) relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

Child.parent is a ForwardManyToOneDescriptor instance.

updated_by_id**user_permissions**

Accessor to the related objects manager on the forward and reverse sides of a many-to-many relation.

In the example:

```
class Pizza(Model):
    toppings = ManyToManyField(Topping, related_name='pizzas')
```

Pizza.toppings and Topping.pizzas are ManyToManyDescriptor instances.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

username = None

```
class users.models.CustomUserManager(*args, **kwargs)
```

Bases: BaseUserManager

Custom manager for the CustomUser model based on email authentication.

Provides methods to create regular users and superusers without a username field, using only the email address for identification.

```
create_superuser(email, password=None, **extra_fields)
```

Create and return a superuser with administrative privileges.

Parameters

- **email** (*str*) – The superuser’s email address.
- **password** (*str*, *optional*) – The superuser’s password.
- ****extra_fields** – Additional fields to be set on the superuser.

Returns

The created superuser instance.

Return type

CustomUser

Raises

ValueError – If *is_staff* or *is_superuser* are not set to True.

```
create_user(email, password=None, **extra_fields)
```

Create and return a user with the given email and password.

Parameters

- **email** (*str*) – The user’s email address.

- **password** (*str*, *optional*) – The user's password.
- ****extra_fields** – Additional fields to be set on the user.

Returns

The created user instance.

Return type

CustomUser

Raises

ValueError – If no email is provided.

use_in_migrations = True

If set to True the manager will be serialized into migrations and will thus be available in e.g. RunPython operations.

7.6 Views

class users.views.CustomLoginView(***kwargs*)

Bases: LoginView

Custom login view.

Uses a custom authentication form and displays a welcome message upon successful login.

authentication_form

alias of *CustomAuthenticationForm*

form_valid(*form*)

Display a success message and proceed with login if the form is valid.

Parameters

form (*AuthenticationForm*) – The validated authentication form.

Returns

A redirect to the success URL.

Return type

HttpResponseRedirect

get_success_url()

Return the URL to redirect to after processing a valid form.

template_name = 'users/login.html'

class users.views.CustomLogoutView(***kwargs*)

Bases: LogoutView

Custom logout view.

Displays a confirmation message after user logout.

dispatch(*request*, **args*, ***kwargs*)

Handle the logout request.

Parameters

request (*HttpRequest*) – The HTTP request object.

Returns

The response after logout.

Return type

HttpResponse

`users.views.activate(request, uidb64, token)`

Activate a user account via an email verification link.

Decodes the UID, verifies the token, activates the user, logs them in, and redirects to the homepage or a next URL if provided.

Parameters

- **request** (*HttpRequest*) – The HTTP request object.
- **uidb64** (*str*) – Base64-encoded user ID.
- **token** (*str*) – Verification token.

Returns

A redirect or an invalid activation message page.

Return type

HttpResponse

`users.views.confirm_activation(request)`

Render a confirmation page after user registration.

Displays a message indicating that an activation email has been sent.

Parameters

request (*HttpRequest*) – The HTTP request object.

Returns

A rendered confirmation page.

Return type

HttpResponse

`users.views.register_view(request)`

Handle user registration.

Displays a registration form, creates an inactive user upon successful submission, sends an activation email, and redirects to the login page.

Parameters

request (*HttpRequest*) – The HTTP request object.

Returns

A rendered registration form or a redirect to login.

Return type

HttpResponse

APPLICATION KNOWLEDGE_LEARNING_PROJECT

8.1 Knowledge_learning_project.asgi

ASGI config for knowledge_learning_project project.

It exposes the ASGI callable as a module-level variable named `application`.

For more information on this file, see <https://docs.djangoproject.com/en/5.2/howto/deployment/asgi/>

8.2 Knowledge_learning_project.settings

Django settings for knowledge_learning_project project.

Generated by ‘django-admin startproject’ using Django 5.2.

For more information on this file, see <https://docs.djangoproject.com/en/5.2/topics/settings/>

For the full list of settings and their values, see <https://docs.djangoproject.com/en/5.2/ref/settings/>

8.3 Knowledge_learning_project.urls

URL configuration for knowledge_learning_project project.

The `urlpatterns` list routes URLs to views. For more information please see:

<https://docs.djangoproject.com/en/5.2/topics/http/urls/>

Examples: Function views

1. Add an import: from my_app import views
2. Add a URL to urlpatterns: `path("", views.home, name='home')`

Class-based views

1. Add an import: from other_app.views import Home
2. Add a URL to urlpatterns: `path("", Home.as_view(), name='home')`

Including another URLconf

1. Import the `include()` function: from `django.urls` import `include`, `path`
2. Add a URL to urlpatterns: `path('blog/', include('blog.urls'))`

8.4 Knowledge_learning_project.wsgi

WSGI config for knowledge_learning_project project.

It exposes the WSGI callable as a module-level variable named `application`.

For more information on this file, see <https://docs.djangoproject.com/en/5.2/howto/deployment/wsgi/>

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