Welcome to this CoGrammar session:

Django IV

The session will start shortly...

Questions? Drop them in the chat.





Software Engineering Session Housekeeping

- The use of disrespectful language is prohibited in the questions, this is a supportive, learning environment for all - please engage accordingly.
 (Fundamental British Values: Mutual Respect and Tolerance)
- No question is daft or silly ask them!
- There are **Q&A sessions** throughout this session, should you wish to ask any follow-up questions.
- If you have any questions outside of this lecture, or that are not answered during this lecture, please do submit these for upcoming Academic Sessions. You can submit these questions here: <u>Questions</u>

Software Engineering Session Housekeeping cont.

- For all non-academic questions, please submit a query: www.hyperiondev.com/support
- Report a safeguarding incident:
 www.hyperiondev.com/safeguardreporting
- We would love your **feedback** on lectures: <u>Feedback on Lectures</u>

Enhancing Accessibility: Activate Browser Captions

Why Enable Browser Captions?

- Captions provide real-time text for spoken content, ensuring inclusivity.
- Ideal for individuals in noisy or quiet environments or for those with hearing impairments.

How to Activate Captions:

- YouTube or Video Players:
 - Look for the CC (Closed Captions) icon and click to enable.
- 2. Browser Settings:
 - Google Chrome: Go to Settings > Accessibility > Live Captions and toggle ON.
 - Edge: Enable captions in Settings > Accessibility.

Safeguarding & Welfare

We are committed to all our students and staff feeling safe and happy; we want to make sure there is always someone you can turn to if you are worried about anything.

If you are feeling upset or unsafe, are worried about a friend, student or family member, or you feel like something isn't right, speak to our safeguarding team:



Ian Wyles Designated Safeguarding Lead



Simone Botes



Nurhaan Snyman



Rafig Manan

Scan to report a safeguarding concern



or email the Designated Safeguarding Lead: Ian Wyles safeguarding@hyperiondev.com



Ronald Munodawafa





Learning Outcomes

- Identify the purpose of user authentication in web applications.
- Explain the role of Django's built-in authentication system.
- Implement a basic user registration form using Django forms.
- Differentiate between Django's authentication views and custom views for user login and registration.
- Assess the security implications of handling user authentication data.
- Design a complete authentication system with user registration, login, and logout functionality.



Learning Outcomes

- Explain what Permissions are in Django
- Create Permissions in their Django projects.
- Assign Permissions to a user in their projects.



Polls

- Refer to the polls section to vote for you option.
- How familiar are you with the concept of user authentication in web applications?
 - a. Very familiar
 - b. Somewhat familiar
 - c. Heard of it but don't know much
 - d. Not familiar at all



Polls

- Refer to the polls section to vote for you option.
- 2. Have you ever implemented authentication features (such as login and registration) in a Django project?
 - a. Yes, multiple times
 - b. Yes, once or twice
 - c. No, but I've used Django for other purposes
 - d. No, I have never used Django before





Importance of User Authentication

- User authentication is the process of verifying the identity of users before granting them access to secured resources.
- Authentication ensures that sensitive data is only accessible to authorised users.
- The Verizon 2023 Data Breach Investigations Report revealed that 61% of breaches involved compromised user credentials, often due to social engineering attacks or weak password practices (Expert Insights).



Overview of Django's Authentication System

- Django provides a robust authentication system with several built-in components to manage user authentication.
- Components include the:
 - User Model
 - Authentication views
 - Authentication backends



Overview: User Model

- The User model in Django is part of the django.contrib.auth module and represents user accounts in a Django application.
- It includes fields for storing essential user information such as username, password, email, and other personal details.
- The User model also supports methods for creating, updating, and authenticating users.



User Model: Key Features

- Fields: The default User model includes fields like username, password, email, first_name, and last_name.
- Authentication: The model includes methods for setting and checking passwords and performing authentication checks.
- Custom User Models: Django allows customisation of the User model by either extending the existing model or substituting it entirely with a custom model using the AUTH_USER_MODEL setting.



User Model: Code Example

- No additional code is needed to implement the default User model provided by Django.
- To apply the User Model in Python Code, we add a function in the views.py. The below logic will then be part of a function.

```
from django.contrib.auth.models import User

# Creating a new user
user = User.objects.create_user(username='john', password='pass1234')

# Updating user information
user.email = 'john@example.com'
user.save()
```



Overview: Authentication Views'

- Django provides a set of built-in views for handling user authentication tasks, such as login, logout, and password management.
- These views are part of the django.contrib.auth.views module and are designed to be used out-of-the-box, reducing the need for developers to write custom authentication logic.



Auth Views: Key Views

- LoginView: Handles user login. This view renders a login form and processes user credentials to authenticate users.
- LogoutView: Logs users out by terminating their session.
- PasswordChangeView: Allows users to change their password while logged in.
- PasswordResetView: Provides functionality for users to reset their password if forgotten, typically involving sending a reset link to their email.



Auth Views: Code Example

• In urls.py:

```
from django.urls import path
from django.contrib.auth import views as auth_views

urlpatterns = [
    path('login/', auth_views.LoginView.as_view(), name='login'),
    path('logout/', auth_views.LogoutView.as_view(), name='logout'),
    path('password_change/', auth_views.PasswordChangeView.as_view(), name='password_change'),
    path('password_reset/', auth_views.PasswordResetView.as_view(), name='password_reset'),
]
```



Overview: Authentication Backends

- Authentication backends in Django are responsible for authenticating users by verifying their credentials against a data source.
- A backend is a class that implements two methods: authenticate and get_user.
- Django uses these backends to process login requests and to retrieve user information.



Auth Backends: Code Example

Creating a custom backend in backends.py:

```
from django.contrib.auth.models import User
class EmailBackend:
    def authenticate(self, request, username=None, password=None):
        try:
            user = User.objects.get(email=username)
            if user.check password(password):
                return user
        except User.DoesNotExist:
            return None
    def get_user(self, user_id):
        try:
            return User.objects.get(pk=user_id)
        except User.DoesNotExist:
            return None
```



Auth Backends: Code Example

In settings.py:

```
AUTHENTICATION_BACKENDS = [
    'django.contrib.auth.backends.ModelBackend',
    'myapp.backends.EmailBackend',
]
```



Creating a Custom User Model

- Django's default User model includes fields for username, password, email, and more.
- You can extend the User model to include additional fields specific to your application. CustomUser inherits from AbstractUser and then additional fields can be added.
- In models.py:

```
from django.contrib.auth.models import AbstractUser

class CustomUser(AbstractUser):
    age = models.PositiveIntegerField(null=True, blank=True)
```



Building a Registration Form

- Django forms make it easy to create a user registration form.
- Define the form class, handle form submission, and save user data securely.

```
from django import forms
from django.contrib.auth.models import User

class RegistrationForm(forms.ModelForm):
    password = forms.CharField(widget=forms.PasswordInput)

class Meta:
    model = User
    fields = ['username', 'email', 'password']
```



Creating Login and Logout Views

 Django's LoginView and LogoutView provide ready-made views for user authentication.

```
from django.contrib.auth.views import LoginView, LogoutView
urlpatterns = [
   path('login/', LoginView.as_view(), name='login'),
   path('logout/', LogoutView.as_view(), name='logout'),
]
```



Creating Login and Logout Views

For more control, you can create custom views.

```
from django.contrib.auth import authenticate, login, logout
from django.shortcuts import render, redirect
def custom login(request):
    if request.method == 'POST':
       username = request.POST['username']
       password = request.POST['password']
       user = authenticate(request, username=username, password=password)
       if user is not None:
            login(request, user)
            return redirect('home')
   return render(request, 'login.html')
def custom_logout(request):
    logout(request)
    return redirect('home')
```



Creating Registration View

```
# User registration view
from django.shortcuts import render, redirect
from .forms import RegistrationForm
def register(request):
    if request.method == 'POST':
        form = RegistrationForm(request.POST)
        if form.is_valid():
            form.save()
            return redirect('login')
    else:
        form = RegistrationForm()
    return render(request, 'register.html', {'form': form})
```



URL Configuration

Map your views to URLs to make them accessible.

```
from django.urls import path
from .views import register, custom_login, custom_logout

urlpatterns = [
    path('register/', register, name='register'),
    path('login/', custom_login, name='login'),
    path('logout/', custom_logout, name='logout'),
]
```



Enhancing Security

 Implement CSRF protection to prevent cross-site request forgery.

```
<!-- CSRF Token in a form -->
<form method="post">

{% csrf_token %}

...
</form>
```

- Ensure passwords are securely hashed (formatted) before storing. Django automatically hashes passwords when you create or update a user using the built-in User model.
- Manage user sessions securely.





Data Security

- Web applications deal with lots of data.
- Some data is sensitive and we don't want malicious actors to gain access to that data.
- We use ideas such as encryption and hashing to protect the data we store.



Permissions

- Our applications have multiple tables in our databases and we would like to limit who has access where.
- Permission will allow us to do just that.
- We can set a permission for a specific table and only allow a user with the correct permissions to access or change the table.
- When having a table Users we can create a permission "can edit users" then only users with this permission can edit users in our table.



Django Permissions

- Thankfully for us we don't have to build this permission system from scratch, although you can.
- Django has a built-in permissions system we can make use of.
- We can use permission with our models to limit access to the data within that model's database table.



Django Permissions

- Having "django.contrib.auth" within our installed apps we get four default permissions for each of our models.
 - Add
 - View
 - Change
 - Delete
- These permissions are created when calling:
 - python manage.py migrate



:Django Permissions

- Assuming you have an application with an app_label blog_app and a model named Blog, to test for basic permissions you should use:
 - add: user.has_perm('blog_app.add_blog')
 - view: user.has_perm('blog_app.view_blog')
 - change: user.has_perm('blog_app.change_blog')
 - delete: user.has_perm('blog_app.delete_blog')



Custom Permissions

We can create our own permissions as well.

```
from myapp.models import BlogPost
from django.contrib.auth.models import Permission
from django.contrib.contenttypes.models import ContentType
content type = ContentType.objects.get for model(BlogPost)
permission = Permission.objects.create(
    codename="can_publish",
    name="Can Publish Posts",
    content_type=content_type,
```



Adding Permissions

 To add specific permissions to a user we first have to get the permissions.

```
content_type = ContentType.objects.get_for_model(BlogPost)
permission = Permission.objects.get(
    codename="can_publish",
    content_type=content_type,
)
```



Adding Permissions

• Then we can take the permission and add it to our user.

```
user.user_permissions.add(permission)
```

Finally we can check if the user has the correct permissions.

```
user.has_perm("myapp.change_blogpost")
```



Permissions

 We can restrict user from accessing certain views based on their permissions using the permission_required() decorator.

```
from django.contrib.auth.decorators import permission_required

@permission_required("polls.add_choice")

def my_view(request):
```



Let's take a short break





Let's get coding!





Polls

- Refer to the polls section to vote for you option.
- 1. What is the primary purpose of user authentication in web applications?
 - a. To personalise the user experience
 - b. To verify the identity of users before granting access to secured resources
 - c. To enhance the visual appeal of the application
 - d. To improve the performance of the application



Polls

- Refer to the polls section to vote for you option.
- 2. Which of the following Django views is used to handle user login functionality?
 - a. RegisterView
 - b. LogoutView
 - c. LoginView
 - d. ProfileView



Questions and Answers





Lesson Conclusion

- User authentication is fundamental for securing access to web applications, ensuring that users are who they claim to be.
- Django provides a robust, built-in authentication system that includes models and views to handle user authentication seamlessly.
- Our authentication functionality included:
 - Project creation and setup
 - Creating and configuring registration, login, and logout views
 - Integrating these views with URLs and templates



Lesson Conclusion

- We also emphasised the need to hash passwords securely, protect against common vulnerabilities, and follow best practices to ensure data integrity and confidentiality.
- In our demonstration, we had a look at:
 - Setting up a new Django project and application
 - Creating Registration, Login, and Logout Views
 - Practical integration of views with URL configurations and HTML templates.



Lesson Conclusion

- Data security: We have a responsibility to protect the data of our users. We have to limit access we provide users within our applications.
- Permissions: We can create and add permissions to our web application to limit users access to certain parts of the program as well as their access to the data contained within our program.
- Groups: We can use groups to apply a broad set of permissions to a user belonging to a specific group.



Thank you for attending





