

odoo Development

Muhammad Nasser



Day 4



PROJECT:

Basic Structure

Basic Fields

DATA FILES

BASIC VIEWS

BASIC MODELS

Method decorators

ORM methods

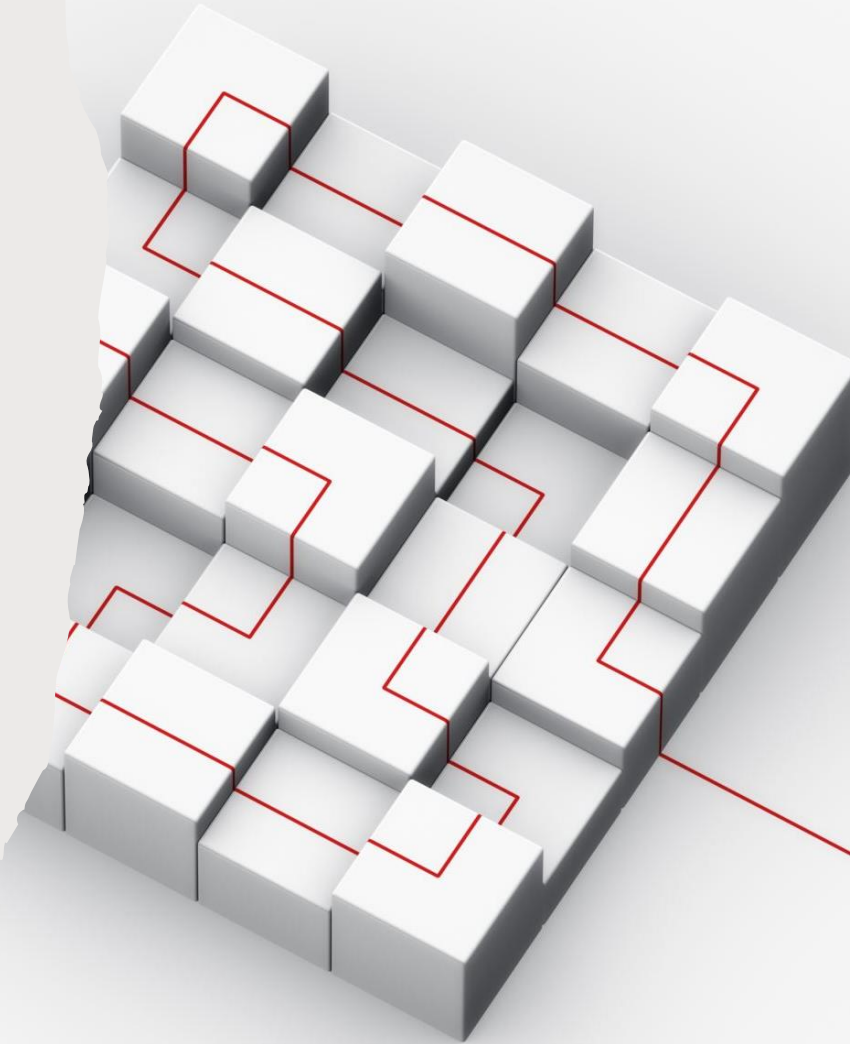
Search domain

Record(set) operations

Inheritance and extension

INHERITANCE AND EXTENSION

1. **Python Inheritance**
2. **Model Inheritance**
3. **View Inheritance**



PROJECT:

Basic Structure

Basic Fields

DATA FILES

BASIC VIEWS

BASIC MODELS

Method decorators

ORM methods

Search domain

Record(set) operations

Inheritance and extension

Error Management

ERROR MANAGEMENT

`odoo.exceptions.AccessDenied(message='Access Denied')[source]`

When you try to log with a wrong password.

`odoo.exceptions.AccessError(message)[source]`

When you try to read a record that you are not allowed to.

`odoo.exceptions.CacheMiss(record, field)[source]`

When you try to read a value in a flushed cache.

`odoo.exceptions.MissingError(message)`

When you try to write on a deleted record.

`odoo.exceptions.UserError(message)[source]`

When the user tries to do something that has no sense given the current state of a record.

`odoo.exceptions.ValidationError(message)`

When you try to create a new user with a login which already exist in the db.

PROJECT:

Basic Structure

Basic Fields

DATA FILES

BASIC VIEWS

BASIC MODELS

Method decorators

ORM methods

Search domain

Record(set) operations

Inheritance and extension

Error Management

QWeb Reports

QWEB REPORTS

- Reports are written in HTML/QWeb
- Reports are declared using a **report action**, and a **Report template** for the action to use.
- If useful or necessary, it is possible to specify a **Paper Format** for the report.



PROJECT:

Basic Structure

Basic Fields

DATA FILES

BASIC VIEWS

BASIC MODELS

Method decorators

ORM methods

Search domain

Record(set) operations

Inheritance and extension

Error Management

QWeb Reports

Security in Odoo

SECURITY IN ODOO

Access Rights

to an entire model for a given set of operations.

Record Rules

Record rules are *conditions* which must be satisfied in order for an operation to be allowed. Record rules are evaluated record-by-record, following access rights.



PROJECT:

Basic Structure

Basic Fields

DATA FILES

BASIC VIEWS

BASIC MODELS

Method decorators

ORM methods

Search domain

Record(set) operations

Inheritance and extension

Error Management

QWeb Reports

Security in Odoo

Testing Odoo

UNIT TEST

- Create unit test
- How to run it? --test-enable



PROJECT:

Basic Structure

Basic Fields

DATA FILES

BASIC VIEWS

BASIC MODELS

Method decorators

ORM methods

Search domain

Record(set) operations

Inheritance and extension

Error Management

QWeb Reports

Security in Odoo

Testing Odoo

Translations

TRANSLATIONS

I18n



AGENDA:

Basics

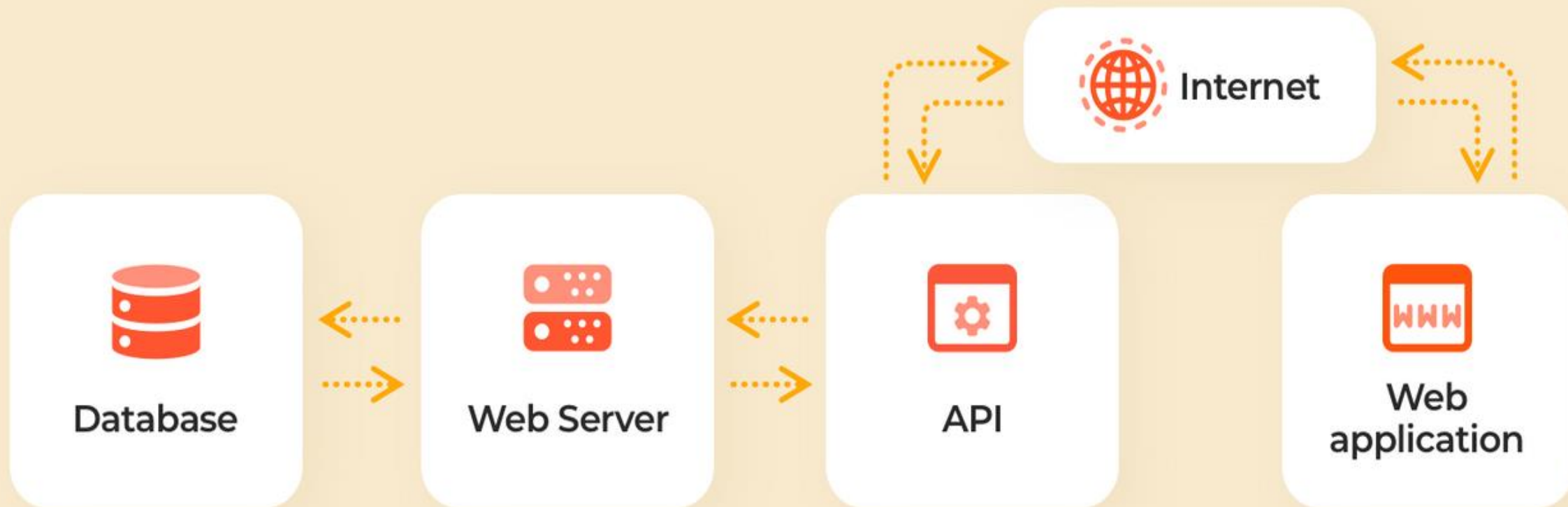


Project



RESTful APIS

What is an API?



REST-FULL APIS

3. CRUD operation as a RESTful APIs ?



CREATE



READ



UPDATE



DELETE

C

R

U

D

OTHER RESOURCES:

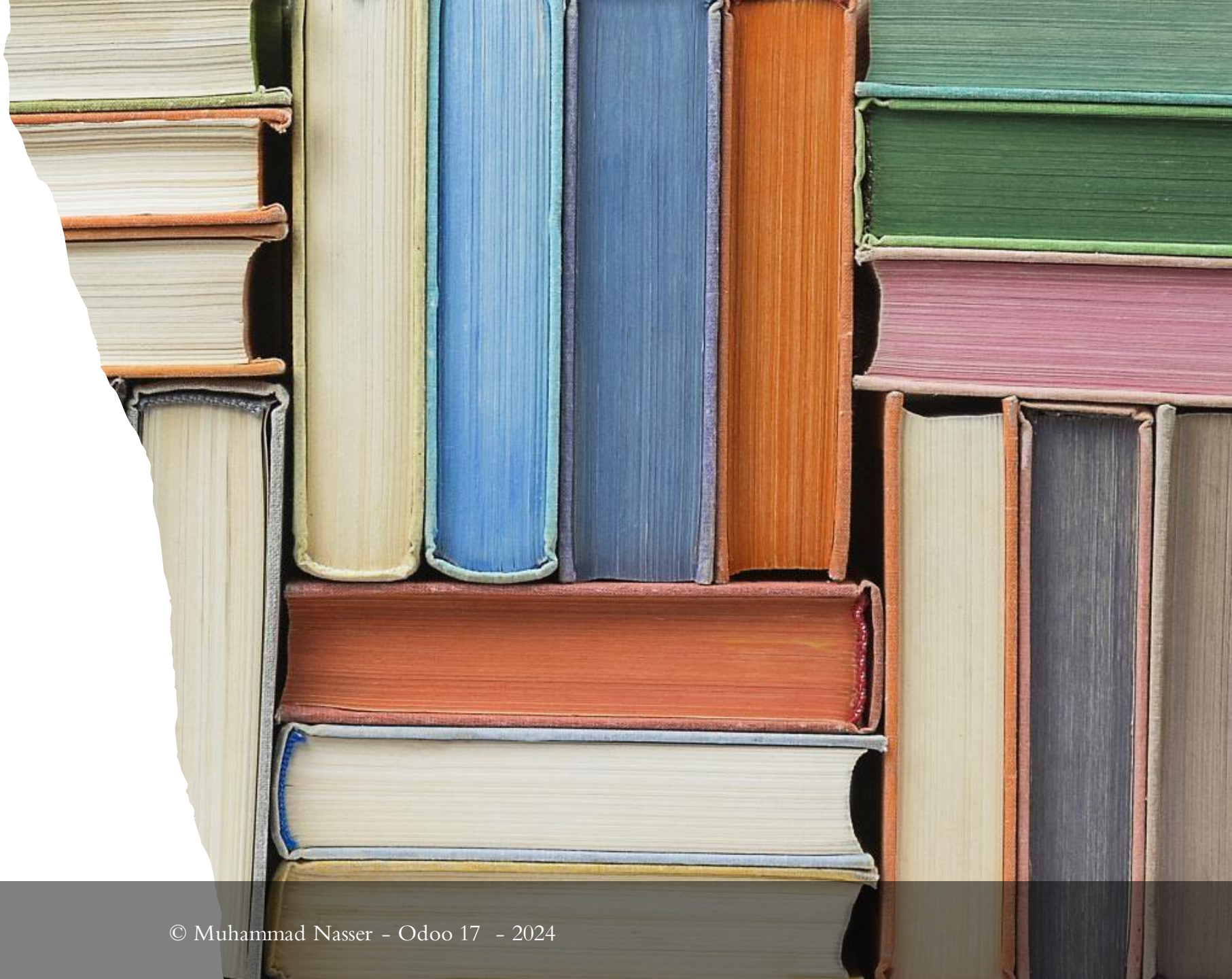


RESOURCES:

<https://www.odoo.com/documentation/17.0/developer.html>

<https://www.cybrosys.com/odoo/odoo-books/odoo-16-development/>

<https://www.packtpub.com/product/odoo-development-essentials/9781784392796>



REVIEW



CONTACT:

Phone/WhatsApp : 01090963906

YouTube: <https://www.youtube.com/@MuhammadNasserOfficial>

Email: alazaly@outlook.com

GitHub: <https://github.com/Muhammed-Nasser>

Gitlab: <https://gitlab.com/muhammad-nasser>

LinkedIn: <https://www.linkedin.com/in/alazaly>

Facebook: <https://www.facebook.com/muhammed.nasser.alazaly>



```
operation == "MIRROR_X":  
    mirror_mod.use_x = True  
    mirror_mod.use_y = False  
    mirror_mod.use_z = False  
operation == "MIRROR_Y":  
    mirror_mod.use_x = False  
    mirror_mod.use_y = True  
    mirror_mod.use_z = False  
operation == "MIRROR_Z":  
    mirror_mod.use_x = False  
    mirror_mod.use_y = False  
    mirror_mod.use_z = True
```

```
selection at the end -add  
mirror_ob.select= 1  
mirror_ob.select=1  
context.scene.objects.active  
("Selected" + str(modifier.  
mirror_ob.select = 0  
= bpy.context.selected_object  
data.objects[one.name].select  
print("please select exactly  
-- OPERATOR CLASSES --
```

THANK YOU!