#### 4.2 - My Topics

- Python
- Virtualisering
- Docker
- Distribuerede systems
- Microsoft Power BI
- Microservices
- AI Deep Learning
- IT-security

## Python brushup & Div.

2023 - Tue Hellstern

#### **Agenda**

- GitHub
- Virtual Environment
- MySQL
- Dashboard Dash Python

# GitHuo

Millions of developers and companies build, ship, and maintain their software on GitHub—the largest and most advanced development platform in the world.

70 to 80% of programmer uses Git for version control and Github repository, both public and private, for storing their source codes

#### **GitHub**

A Programmer should also understand the basic concepts of source control like why and how and also Git fundamentals like local vs. remote commit, pushing change, pull requests, and code review.

### Virtual Environment

**Using Virtual Environment** 

#### Virtual environments help you to:

- Resolve dependency issues by allowing you to use different versions of a package for different projects.
  For example, you could use Package A v2.7 for Project X and Package A v1.3 for Project Y.
- Make your project self-contained and reproducible by capturing all package dependencies in a requirements file.
- Install packages on a host on which you do not have admin privileges.
- Keep your global site-packages/directory tidy by removing the need to install packages system-wide which you might only need for one project.

#### Step by Step

- 2. Create a new virtual environment
  - ∘ python3 -m venv venv-name
- 3. Activate the virtual environment
  - macOS source env/bin/activate
  - Windows .\Scripts\activate

#### 4. Packages

- Install
  - pip3 install name
- requirements.txt
  - pip3 install -r requirements.txt

#### **Opgave**

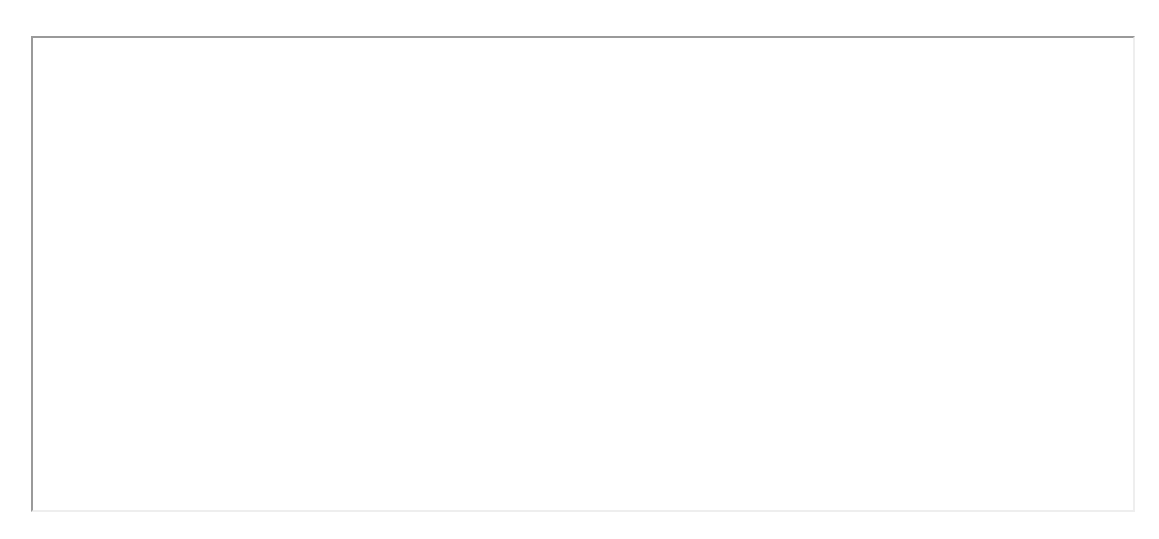
- Create a new Virtual Environment with the name northwind
- Activate the Virtual Environment
- Create 2 folders inside **northwind**: data and assets
- Download and place thise 2 files:
  - data northwind\_data.xlsx
  - o assets Northwind-Logo.gif
- Create and run a **requirements.txt** file with thise packages:
  - dash
  - plotly
  - pandas
  - openpyxl
  - dash\_bootstrap\_components

## Dashboard - Dash

Dash apps give a point-&-click interface to models written in Python, vastly expanding the notion of what's possible in a traditional "dashboard".

With Dash apps, data scientists and engineers put complex Python analytics in the hands of business decision-makers and operators.

#### **Dash Introduction video**



#### **Demo Dashboard - Northwind**

Northwind Dashboard

## 

#### Make sure that you have:

- MySQL installed as a local server
- MySQL Workbench installed

#### Views

A view is a virtual table based on a SQL statement.

A view contains rows and columns, just like a real table. The fields in a view are fields from one or more real tables in the database.

You can add SQL statements and functions to a view and present the data as if the data were coming from one single table.

A view is created with the CREATE VIEW statement.

#### **Stored Procedure**

A stored procedure is a **prepared SQL code** that you can save, so the code can be reused over and over again.

You can **pass parameters** to a stored procedure, so that the stored procedure can act based on the parameter value(s) that is passed.

A stored procedure is created with the **CREATE PROCEDURE** statement.