AirBnb Datamart

From app concept to open source program

Finalization Phase

Further training project of



https://www.iu-akademie.de

https://github.com/bjoernle/iu-academy

Project by

Björn Leue, *25.11.1985

iu akademie e-mail: bjoern.leue@iu-academy.org

personal e-mail: webmaster@wildsite.de

Last editing: 28.03.23

Finalization Phase

Contentlist

<u>Finalization Phase - abstract</u>

1

Finalization - Abstract

At the further training "Build a datamart with python" it was my task to create a datamart with database support.

I created the database structure and thought about the way of using this app. It hasn't to work all the time, just if the data have to go to the database or for analysing the data

It hasn't to work all the time, just if the data have to go to the database or for analysing the data from the database.

So I created classes and functions for completing the given tasks.

I developed it for Windows and Linux systems.

Some problems i had with some automatic inserted data, and with a query where i found the problem next day.

For a better usabillity i decided to create a webinterface. The first version was hosted by a Apache server with PHP scripting.

But there where some setting problems on different computers.

After I had the first live session, I turned to a full Python driven project. Now it's a Python simpleHttpServer, which will be started in another commandline(or terminal). And then your browser opens a new tab with the login for the app.

(Please read README.md for more informations)

(Please read READIVIE. IIId for more informa

User: Alexander Password: password1

It's possible to write a signup field in the login page, but for security I deleted it.

You're able to add a user by the commandline, instructions you'll find in the README.md.

The server you can see as a autonomous app for serving the datamart in your local network. But at the end it just do what you whould do, if you use the app by commandline. The HTML sites just help with the possible attributes for running the app and it's functions. The input is sended with POST to a python file that create the commandline command.

Have a lot of fun using the app!

https://github.com/bjoernle/iu-academy

Go to Contentlist Page: 1