### **GitHub Link**

## https://github.com/chetanadhikary/workshopRV

# Installation

## **Anaconda Installation**

https://www.anaconda.com/download/success

Choose a distribution depending on the OS

While installation process select "Add to Path .. (recommended)

Note:

Anaconda installation is necessary only when there is an requirement for complete data science tools.

#### Minimum Installation without anaconda

Install python from <a href="https://www.python.org/">https://www.python.org/</a> under Downloads

Install ipykernel and Jupyter to access .ipynb(Notebook) files:

pip install ipykernel jupyter

#### Minimum Installation with virtual environments

Create environment

python -m venv <env\_name>

On Windows:

<env\_name>\Scripts\activate

On Mac/Linux

source <env\_name>/bin/activate

#### Streamlit Link

https://modelui-diabetes.streamlit.app/

#### **Link for APIS**

https://github.com/public-api-lists/public-api-lists https://datahelpdesk.worldbank.org/knowledgebase/articles/898590-country-api-queries https://wits.worldbank.org/wits/wits/witshelp/content/codes/country\_codes.htm https://github.com/fedeperin/potterapi https://vlaurencena.github.io/harry-potter-openapi-swagger-ui/