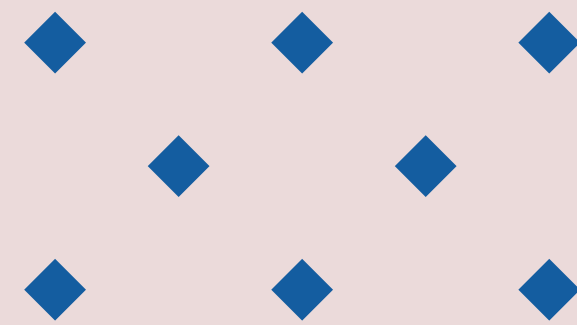


WELCOME TO ACCESS 6.0 SAP – DATA SCIENCE TRACK

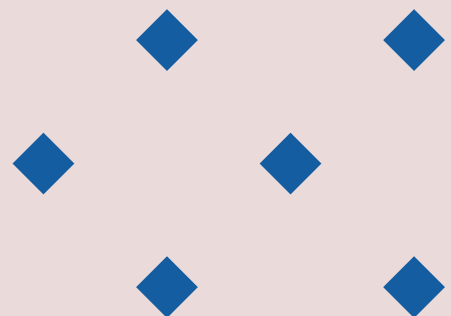
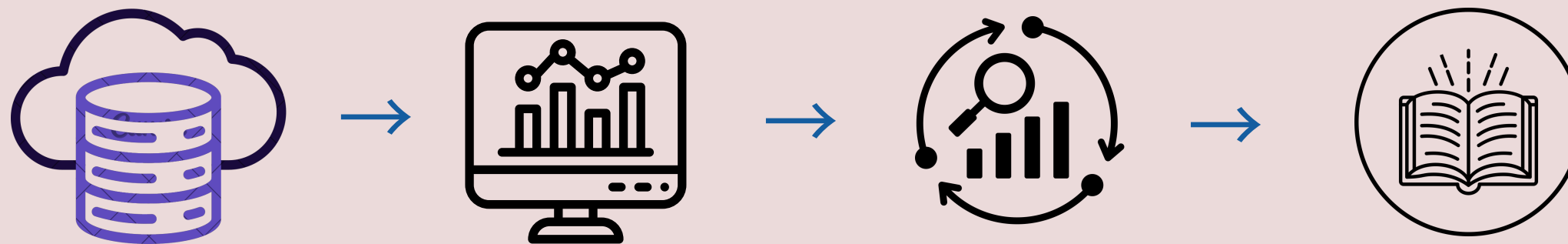
- *ACCESS 6.0 Skills Acquisition Program*
- *Data Science Track* 🧠💻
- *Instructors: Miriam and Favour*
- *Duration: 8 weeks (2 sessions/week)*
- *Platform: Google Colab + VS Code + GitHub + Streamlit*



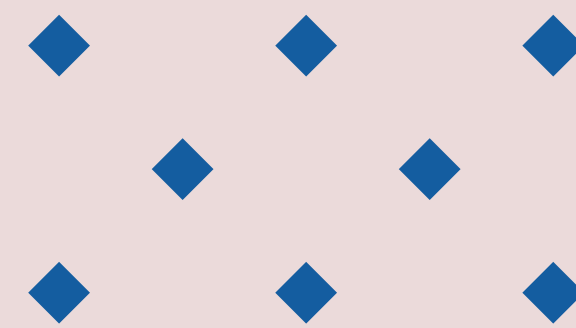
WHAT IS DATA SCIENCE?



- *The art and science of turning raw data into insights and actions.*
- *Combines Statistics, Programming, and Business Knowledge.*
- *Involves: data collection → cleaning → analysis → modeling → storytelling.*



THE DATA ECOSYSTEM



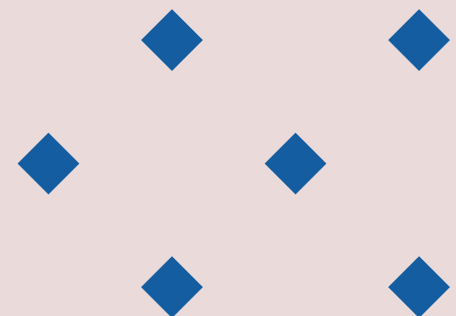
Data Analytics

Data Science

Data Engineering

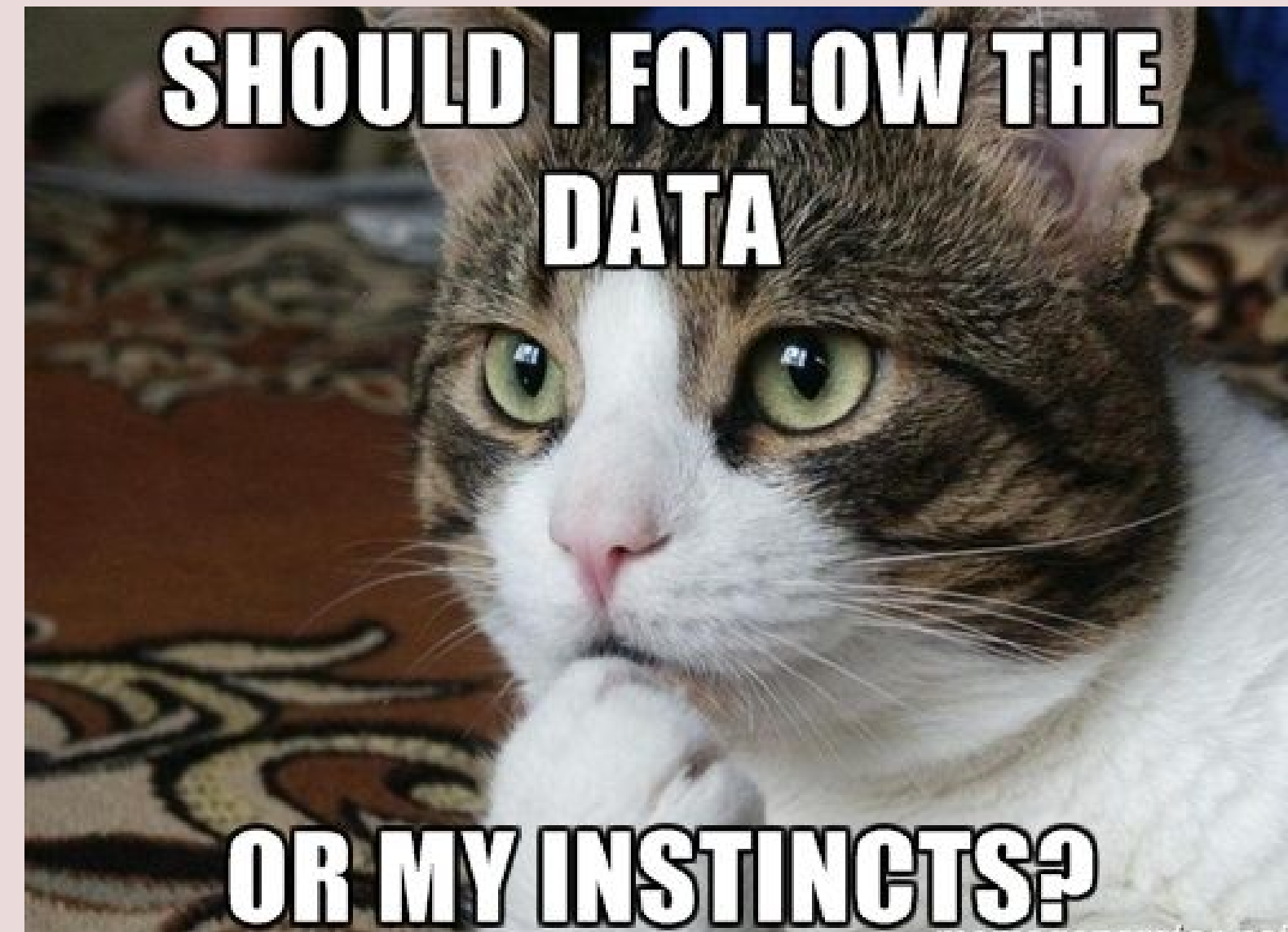
Machine Learning

Artificial Learning

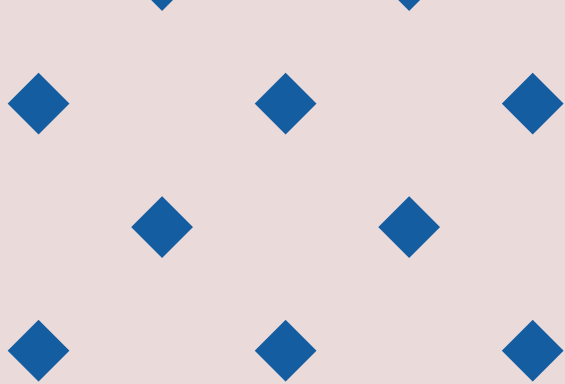


DATA SCIENCE IN ACCOUNTING & BUSINESS

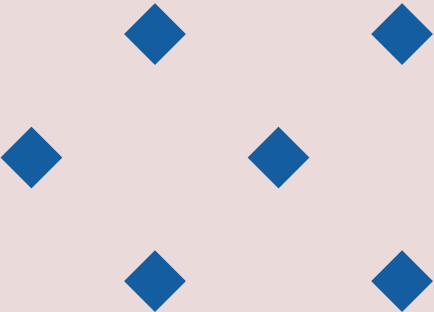
- *Auditing: Detect unusual transactions automatically.*
- *Financial Forecasting: Predict future revenues or cash flow.*
- *ESG Analysis: Evaluate sustainability metrics.*
- *Risk Management: Model credit or loan defaults.*
- *Decision Support: Turn complex data into visual insights.*



COURSE ROADMAP



Phase	Focus	Outcome
Weeks 1–4	Foundations (Python, Pandas, EDA)	Learn data handling
Week 5	Mini Capstone	Apply early concepts
Weeks 6–8	Modeling & Deployment	Build and deploy an app



THE FINAL CAPSTONE PROJECT

- *Build and deploy a Streamlit web app using real data.*
- *Choose one track:*
 - *Track 1: ESG & Financial Performance (Regression).*
 - *Track 2: Telecommunication Churn (Supervised and Unsupervised Learning).*
- *Deliverables:*
 - *Clean dataset*
 - *Working model*
 - *Deployed app on Streamlit Cloud*
 - *GitHub repository + 5-slide presentation*



WHY GITHUB?

- *Portfolio: Showcase your projects publicly.*
- *Collaboration: Work like real-world data teams.*
- *Version Control: Save and revert code easily.*
- *Visibility: Recruiters love active GitHub profiles.*

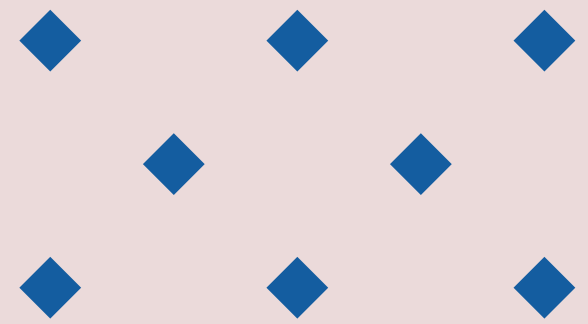


GITHUB SETUP (LIVE DEMO)

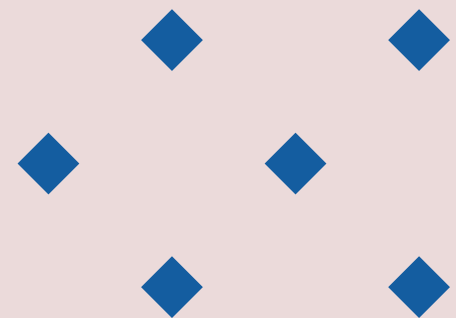
- Go to <https://github.com>
- Sign up / Sign in
- [Download VS Code](#)
- Create a README.md file
- Write a short intro (Name + Why you joined)
- Commit and push changes
- Share your repo link on the class sheet



DISCUSSION – LET’S REFLECT



- *Why did you join the Data Science track?*
- *How do you see data transforming the accounting field?*
- *What’s one skill you hope to gain by the end of this program?*



ASSIGNMENT

- *Create your GitHub account (if none).*
 - ✓ *Create your own repo that would contain your assignment solution for each week*
 - ✓ *Add a README file with:*
 - *Your description*
 - ✓ *Push to GitHub.*
 - ✓ *Post your repo link in the class sheet.*

