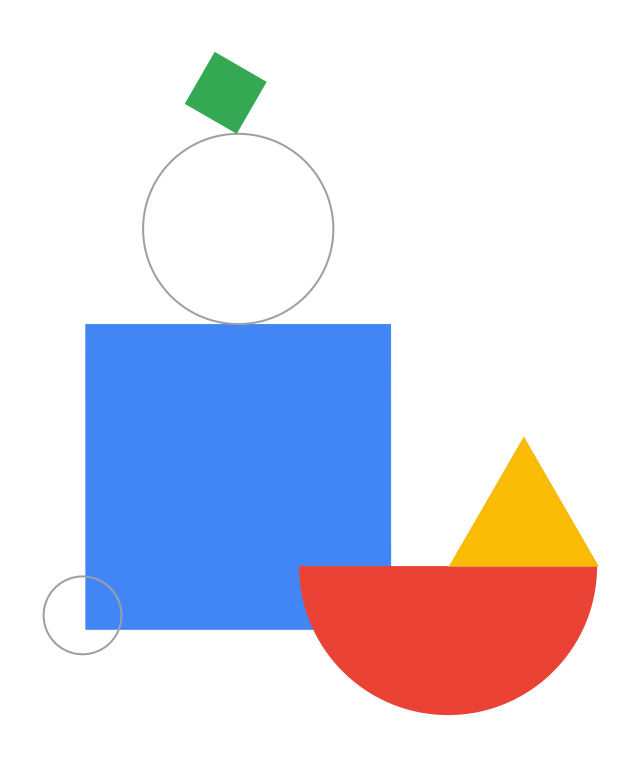


# Data Engineering on Google Cloud



## Introductions

#### Your instructor

- Organization
- Background
- Course goals

#### You

- Name
- Organization
- Job role
- Course goals



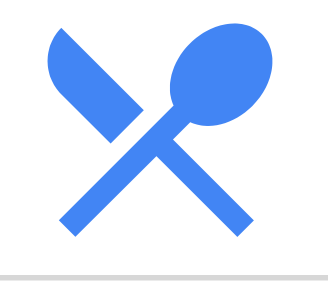
## **Facilities**





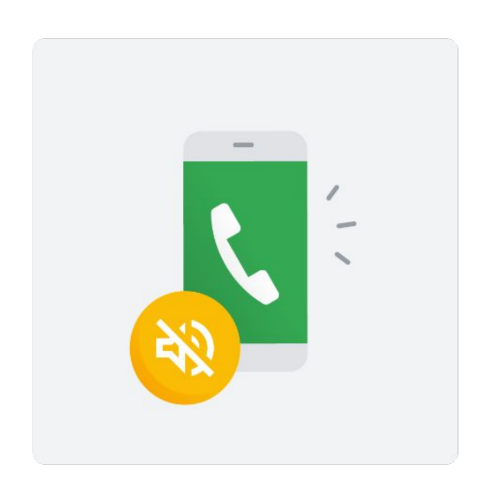


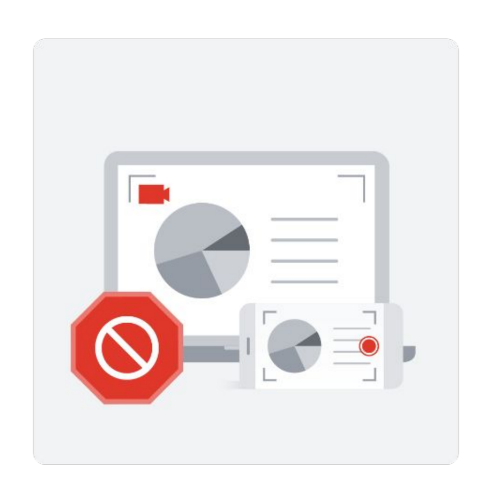
**Facilities** 



Food

# Etiquette







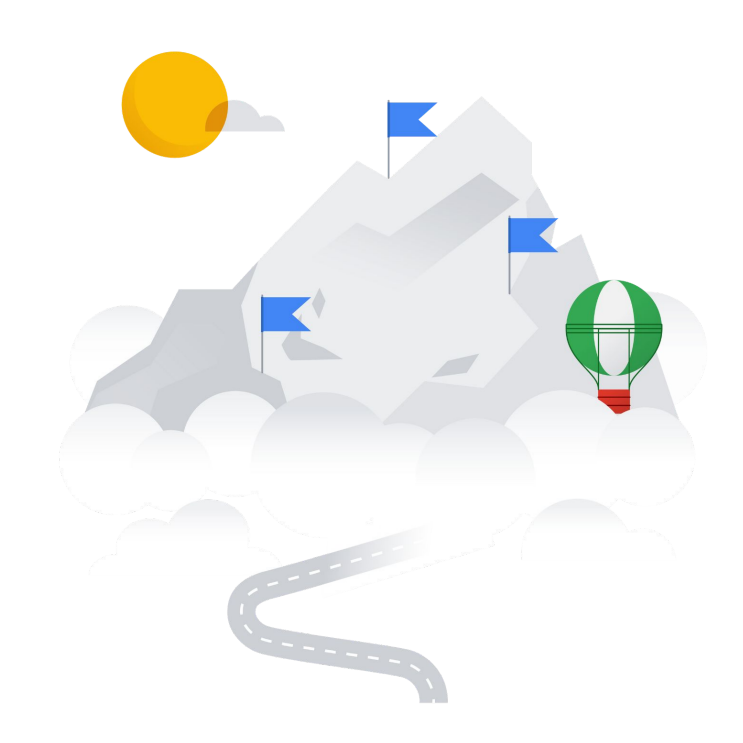
No calls

No recording

Ask questions

# Data Engineering on Google Cloud learning path

- Modernizing Data Lakes and Data Warehouses with Google Cloud
- Building Batch Data Pipelines on Google Cloud
- Building Resilient Streaming Analytics
  Systems on Google Cloud
- Smart Analytics, Machine Learning and AI on Google Cloud



## Lab environment

#### For each lab, Qwiklabs offers:

- A free set of resources for a fixed amount of time
- A clean environment with permissions

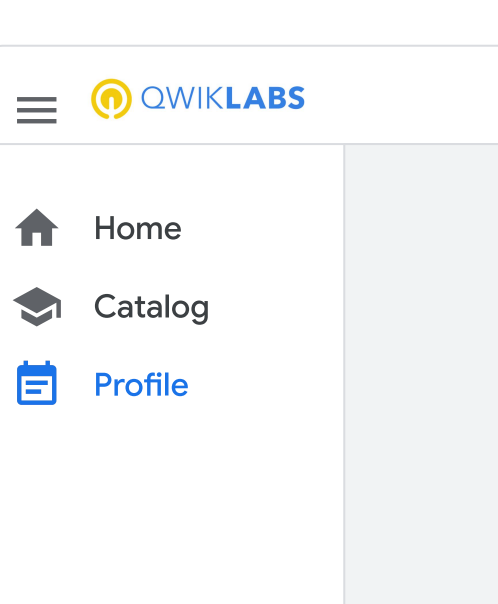


# Open Qwiklabs

- Open an incognito window (or private/anonymous window).
- Go to the Qwiklabs URL your instructor provides.
- Sign In with existing account or Join with new account (with email you used to register for the course).
- 4 Launch the course from Profile.

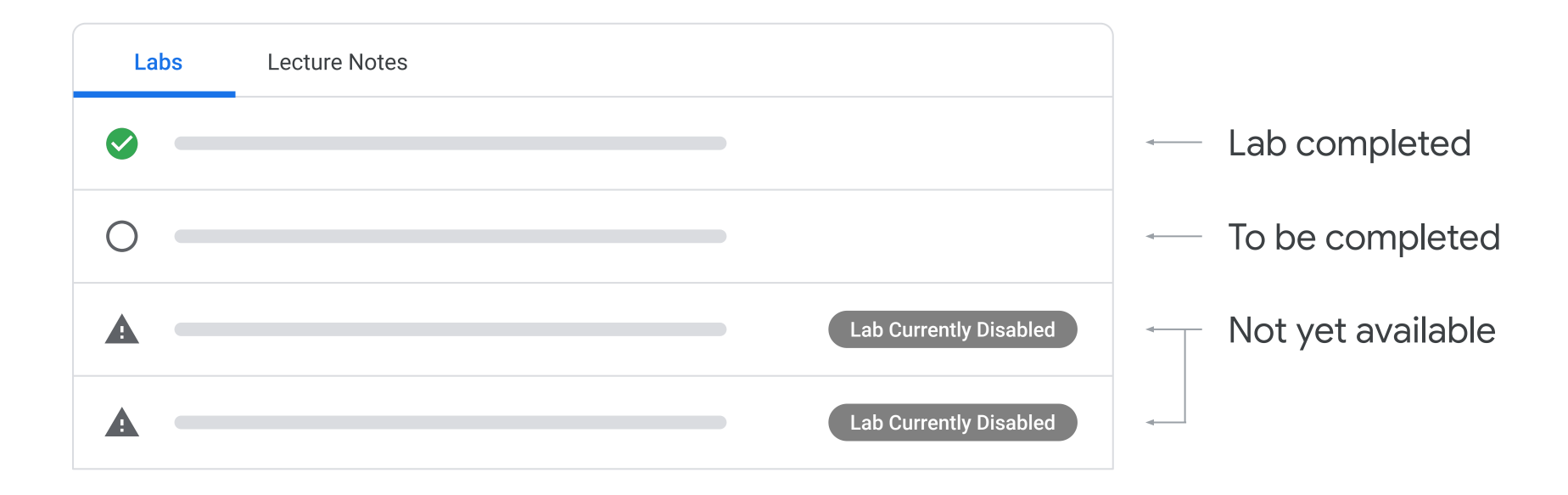
#### Access issues

The process to open Qwiklabs can differ based on credentials used. Please reach out to your trainer if you have any access issues.

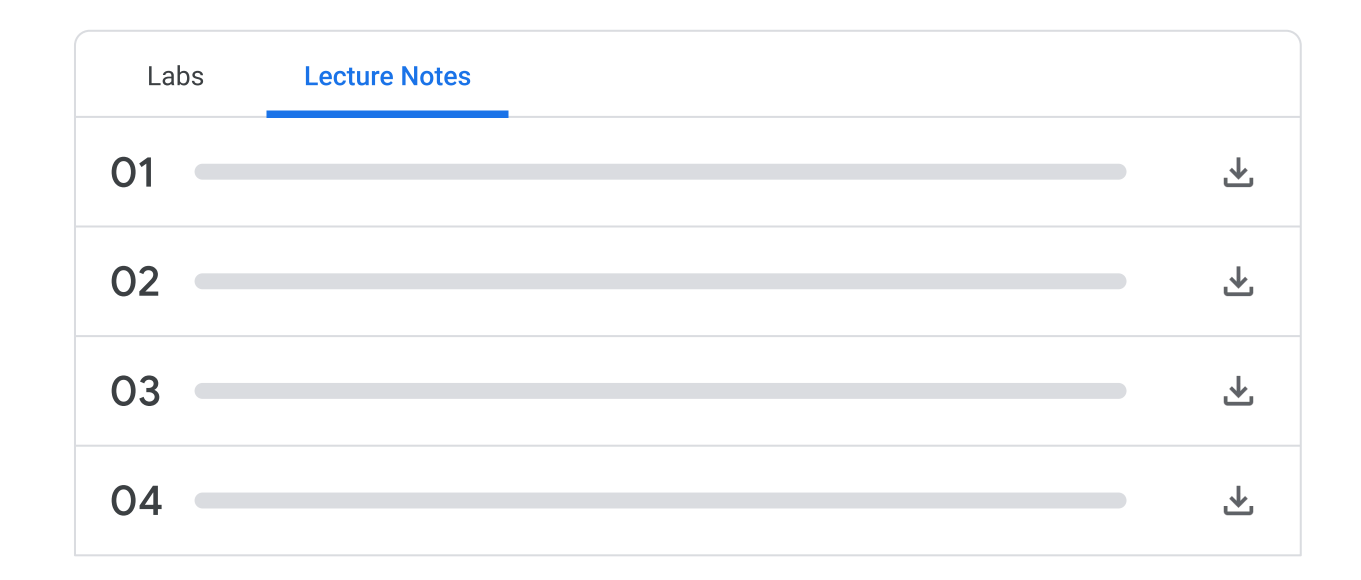


# View your labs

Do NOT launch a lab until instructed to do so!



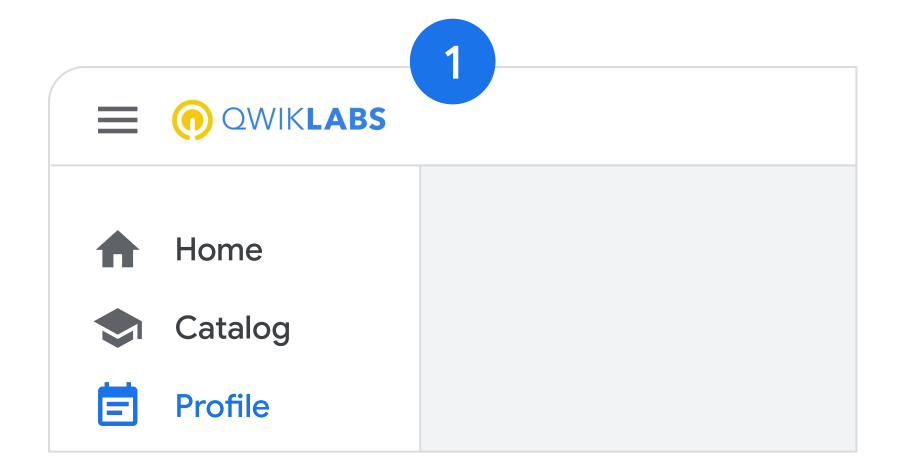
## View lecture notes



You can download these as PDF files

### **End of class - Materials**

Materials are available for 2 years



Completed Courses and Quests

View all

Click on Profile in the left-hand navigation bar

Select the class from the Completed Courses list