



# **DATA ENGINEERING PROJECT PRESENTATION SCHEDULE**

Delivery Date: Friday February 25<sup>th</sup>

Time: 12PM – 4PM

Instructor: Frank Callaly

# DATA ENGINEERING PROJECT

---



- Date: Thursday February 25th
- Objective: Demonstrate & formally present your work
- Work in teams: See schedule overleaf.
- Attendance: Attend for the full session.

Be ready to present at your allotted time.

- Other Attendees: Your managers and colleagues may also attend.

## **Project Overview**

- Use the tools & techniques covered during training to:
  - Prepare data for analysis
  - Perform Exploratory Data Analysis
  - Communicate insights
- The tools & technologies covered include:
  - Data Visualization with Power BI
  - NoSQL with MongoDB
  - The Python Ecosystem for Data Analysis
  - Big Data Storage and Analysis
  - Machine Learning with Python

# ZOOM JOINING INSTRUCTIONS AND FINAL DAY SCHEDULE – FRIDAY 25TH FEBRUARY

---

Meeting ID	Zoom Link	Passcode
824 7541 0824	<a href="https://neueda.zoom.us/j/82475410824?pwd=aVFYcE1jcW5NMFRQVFd2SUNENTILQT09">https://neueda.zoom.us/j/82475410824?pwd=aVFYcE1jcW5NMFRQVFd2SUNENTILQT09</a>	653717

Time	Activity	Location
9:30AM – 12PM	Final Preparation & Informal Review	Zoom
12PM – 3:30PM	Project Presentations & Assessment	Zoom
3:30PM – 4PM	Final Review, Prizes & Wrap Up	Zoom



# PRESENTATION SCHEDULE

Team	Members	Time
1	Raman Barnwal, Sanjayananth Manohar, Suraj Prakesh	12pm-12:30pm
2	Teresa Bradley, Venkata Damireddy, Conor Mackel	12:30pm-1pm
	<b>BREAK</b>	<b>1pm-1:15pm</b>
3	Joanne Haire, Eamon Scullion, Swathi Rajashekar	1:15pm-1:45pm
4	Kyle Martin, Richard Sloan, Lakshmi Puvvada	1:45pm-2:15pm
	<b>BREAK</b>	<b>2:15pm-2:30pm</b>
5	Katrina Cain, David Loughridge, Michael Kirk, Chris Morgan	2:30pm-3pm
6	Jason McCandless, Dean McGovern, Philip Hannon, Conor O'Reilly	3pm-3:30pm