

# Welcome to the Hackathon!

## Stage 1: Dataset Analysis Challenge

### Challenge Description:

Using the fraud transaction dataset provided:

1. Problem 1 (p1): Count the total number of duplicate Transaction\_IDs
2. Problem 2 (p2): Calculate the percentage of fraudulent transactions  
Round to nearest whole number (e.g., 42 for 42%)
3. Problem 3 (p3): Find the count of transactions over \$500

Format your answers in this URL:

[http://localhost:8000/ERFT\\_stage1\\_p1-{answer1}\\_p2-{answer2}\\_p3-{answer3}](http://localhost:8000/ERFT_stage1_p1-{answer1}_p2-{answer2}_p3-{answer3})

Example: If your answers are 21, 69, and 420:

[http://localhost:8000/ERFT\\_stage1\\_p1-21\\_p2-69\\_p3-420](http://localhost:8000/ERFT_stage1_p1-21_p2-69_p3-420)

Visit the URL in your browser and enter your team credentials!

Good luck!