

# 4 Races to go

# Target:

#### Get to know:

- Neural Network intuition.
- Neural network model
- TensorFlow implementation
- Neural network implementation in python

### Resources:

• Supervised Machine Learning

# Problems:

**Problem 1**  $\rightarrow$  Watch the videos in each Folder representatively and then take your Notes.

Problem  $2 \rightarrow$  study well Notebooks in labs folder and be sure to run each cell.

# Evaluation:

Your Notes → 10 points

## Deadline:

2 Days # Saturday — August 26 at 11:59 PM