PROJECT ANNOUNCEMENT

- Projects may be conducted individually or in groups
- Each group has up to 2 members
- □ Turn in a one-page proposal on May 27, 2022
- Each group should prepare presentation and report
- Presentation is scheduled after final exam
- Read the following blog for some challenging problems:
 https://www.anglyticsvidbya.com/blog/2015

https://www.analyticsvidhya.com/blog/2015/06/s tart-journey-kaggle/

- Bonus points to be given if solving a real problem related to their business if permitted
- You will get points ONLY if you do some experiments by yourself
- Project is NOT paper review
 - You can consult existing paper, but can not take content (experimental results) from existing papers and pretend that is your results
- □ Keep in mind of academic integrity

- Need presentation during final
 - About 15 min presentation + 5 min Q/A
 - Clearly explain the contribution of each member (and also in the report)
- Need to turn in a final report after presentation
 - Clearly explain which part of the program is your own work, and which part is from Internet
 - You will not be credited if you do not provide such information
 - Need to turn in source code along with your report

- Source code
 - Must be in plain text (ASCII) file, which can be edited via word or notepad (or other text editor)
 - Screen shots can be used in report, but you still need to turn in source codes in text files (to check similarity)
- I might use turnitin tool to check your report and your source codes
 - I will not give bonus points if I detect any **cheating** on your project or report (or not providing source codes for comparison)

Text file

 The following is NOT a text file for source codes because I cannot edit the program

Code 1: This code is used to create a embedding vector.

```
# -*- coding: utf-8 -*-
"""

# -*- coding: utf-8 -*-
import collections
import math
import os
import numpy as np
import random
from six.moves import xrange
```

Project report

- Report should be compact, preferably below 5 pages (2-column, single space, excluding source code listing)
- Report should include
 - Title and names of team members (title page)
 - Introduction
 - Problem statement
 - Details of used techniques & data processing
 - Further technical details if needed (with proper section title)
 - Experiments & results
 - Conclusions & list of contribution of each project member
 - References

Sample projects

- Use various ML methods to rate red wine
- Predicting Sales Trend Through LTSM
- Wildfires Causes Predicting in United States of America Using Random forests
- Sales Prediction Soft Drinks based on Random Forest and LSTM