

Location: Zoom or Room Days and Time:

©CS: Thursday 10:30-8:00

© Economics: Thursday 16:15-13:45

SUMMERY

Dr. Gail Gilboa Freedman

In this lesson, we will REVIEW what we've learned in the course while getting familiar with the task for the FINAL PROJECT with PRESEE

Key terms: CRISP; SMART; first principal thinking

I. FINAL PROJECT: let's talk about the task and the grading.

TIMELINE

- ✓ Dry run 31/5 (business administration) 2/6 (computer science, economics)
- ✓ Presentation 7/6 (business administration) 9/6 (computer science, economics)
- √ Report 21/6 (business administration) 23/6 (computer science, economics)

REPORT FORMAT

- ✓ a pdf file titled "DS report "
- ✓ a Python file titled "DS Python"
- ✓ any other relevant material

CONTENT

We take a **CRISP** approach. The report must include the following sections:

- Title
 (clear&short title + the names of the students in the team)
- Introduction
 (2-3 sentences) quickly stating the highlights of the report
- BODY

(2-5 pages) Including 4 subsections:

- o Business: a research challenge that is described as a S.M.A.R.T. goal
- Data: understanding and preparation of the features to be used
- Model: wise selection and effective building of a model
- Evaluation: wise selection and effective use of evaluation measure(s)
- Bibliography

(At least 2 references) Journal article/professional post/news/ex' that are cited in the report

GRADING 10% presentation; 80% report BODY; 10% report miscellaneous