n1>STUDENT	<b>TEAMWORK 20</b>	December 2022	(ML Week-5
------------	--------------------	---------------	------------

## **Meeting Agenda**

- ► Icebreaking
- ► Interview Questions
- ► Coffee Break
- ▶ Video of the week
- ▶ Retro meeting
- ► Case study / project

## **Teamwork Schedule**

Ice-breaking	10m	

- Introduction.
- Personal Questions (Study Environment, Kids etc.)
- Any challenges (Classes, Coding, studying, etc.)
- Ask how they're studying, give personal advice.
- Remind that practice makes perfect.

The problems and subjects in this part, has been prepared especially for you to equip yourself for the interview process and improve your coding skills. To get the most from this part, it's highly recommended to be prepared and present the topics in English / German. At first, it can be difficult to present in English / German and you can read from your notes, no problem. We strongly advise you to force yourself to present especially the interview questions in English / German. However, if you don't feel you can present in English / German, you can do any part in Turkish, that's no problem too. Please remember; we don't want to put extra pressure to anyone, it's totally up to you how you prepare for this section. The main and only aim of this part is to develop your skills that you need during and after the recruitment process and make you ready for the DS career.

Interview Questions	15m	

4. What is the difference between AdaBoost and XGBoost?				
ADDITIONAL RESOURCES				
ADDITIONAL RESOURCES				
Review this notebook with your group friends				
Boosting Terminology				
1- XGBoost Tutorial				
2- Gradient Boosting Machines Tutorial				
3- AdaBoost Classifier Tutorial				
coffee:				
Coffee Break		10m		
coffee:				
Video of the Week		10m		
• Boosting				
Retro Meeting on a personal and team level		10m		
Ask the questions below:				
What went well?				

2. Why does XGBoost perform better than SVM?

• What could be improved?

3. What are the data pre-processing steps for XGB?

Closing	5m	
<ul><li>Next week's plan</li><li>QA Session</li></ul>		

• What will we commit to do better in the next week?