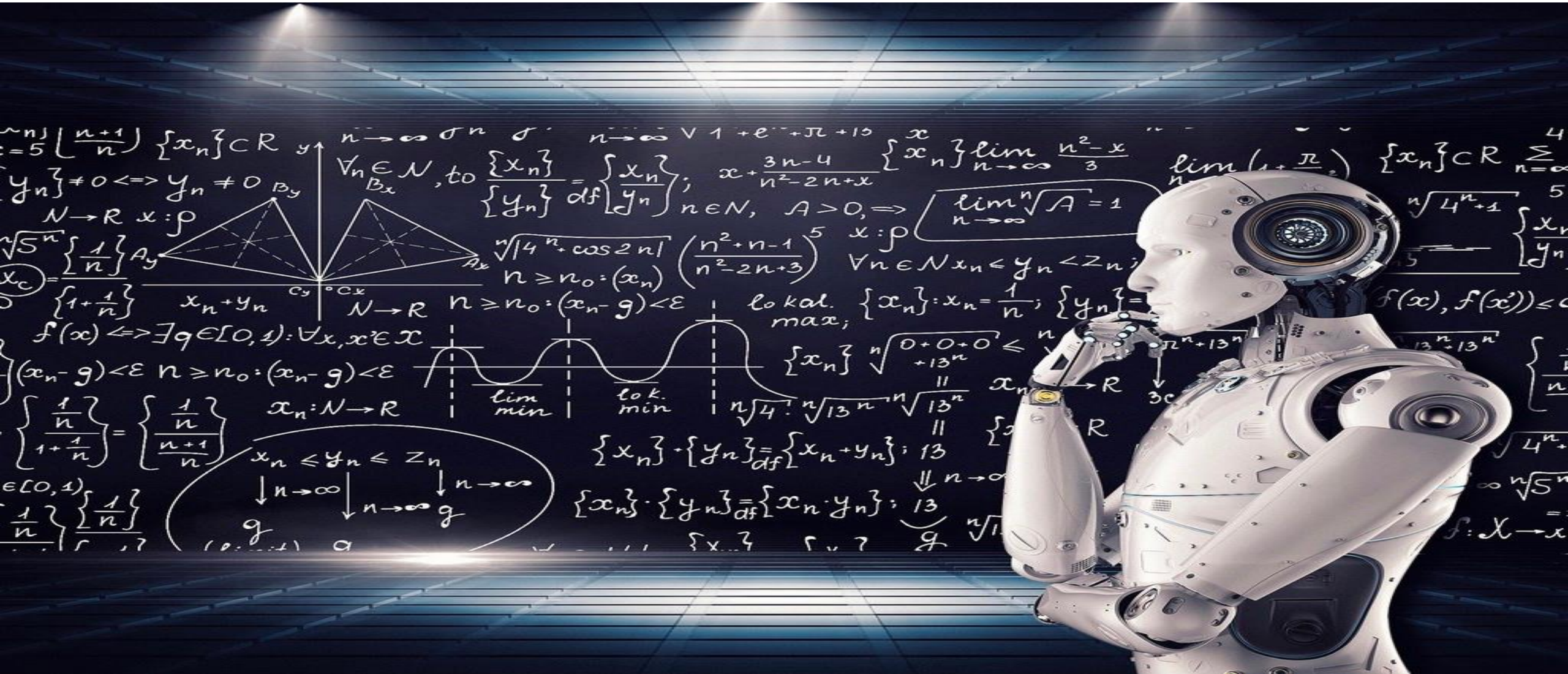


Introduction



TAs

- Yarden Rachamin
 - yarden.rachamim@post.idc.ac.il
 - Office hours – Tuesday 14:30-15:30
- Sa'ar Buchnik
 - saar.buchnik@post.idc.ac.il
 - Office hours – Friday 13:15-14:15
- Shuli Finley
 - Shulamit.finley@post.idc.ac.il
 - Office hours – Monday 15:30-16:30
- Yinnon Meshi
 - Ymeshi@paloaltonetworks.com
 - Office hours -
 - 1st week (3.3) - Thursday 18:30-19:30
 - Regular - Thursday 08:00-09:00

HW

- The exercises are 50% of the course grade
 - There will be 6 exercises
 - You need to submit n-1
 - But
 - **HW5 (theory assignment) is mandatory (you need 4 more from the other 5)**
 - **There will be no postponements to the homework due dates**
 - **Submitting after the due date – 10 points penalty for each day (max days)**
- It is not 'Magen'!
- You need to submit the exercises on time
- Don't upload to Moodle in the last minute
- You must get at least 60 in the HW grade

HW

- Some more points about the exercises:
 - The checker is not your debugger. Your code needs to run in any environment & OS – if the checker will need to change something in order to run your code you will lose points.
 - If you're doing changes in the algorithms you need to explain why – otherwise we can think you did a mistake
 - This is not programming course – your code doesn't have to be the most efficient, but it should be readable and arranged correctly

Moodle & Piazza

- All the course material will be uploaded to Moodle
- For Q&A we use Piazza – we already sent you an invitation – if you didn't get one, please send us a mail to add you

Good luck

- After saying all that – this a very good course
 - But not an easy one...
 - It is one of the most practical (it doesn't mean there is no theory...) and important one in the first degree, and we believe the most interesting one...
-
- Good luck!