

We are organizing an in-class hackathon in kaggle for the course. Please use the kaggle link below to join the competition.

<https://www.kaggle.com/t/21bf196aff5941d79aabc86a6a0c2a5b>

Important points to note are as follows:

1. This hackathon will run from now to **04-12-2023, 11:59 PM**.
2. Please make a team of 2 participants for this assignment. Enter the details (roll-no and name) of your team members in the sheet attached. Please nominate one member to be your representative, and use this representative's roll number to register for the hackathon on behalf of the team.
<https://docs.google.com/spreadsheets/d/1gri4XbRdaJZr-mhmreBMzuzZ1qf7mDxXFKA7f4a6T6U/edit?usp=sharing>
3. Please use your IIT-H roll number as your login ID as well as team name for us to evaluate your performance. (Any other login ID will not be evaluated or awarded marks).
4. As per the kaggle rules, you can choose two submissions as your final submissions (for the private leaderboard). You will have to submit the code preferable ipython notebook and the submission file for only one code corresponding to the kaggle submission which achieved top score in the public leaderboard.. Name the zip file as <rollno_representative>_kaggle.
5. Please provide a readme text file with clear instructions to run the code. No marks shall be provided if we are unable to run the code with your instructions. Kindly mention the accuracy scored on kaggle by the code submitted in the readme file.
6. Your code should consider that test inputs are provided in the file named 'test_input.csv' and should produce a final output file containing the predictions as 'test_output.csv'. The format of the input and output files should be strictly according to the format specified in the kaggle website. Please consider these aspects when preparing instructions to run code in your readme file. We will be checking the code
7. If your code cannot reproduce the same output with the given training data, it will be considered as a case of plagiarism. So make sure you initialize the seeds appropriately
8. Evaluation will be done on the basis of codes, public and private leaderboard scores.
9. Do not engage in any form of cheating - strict penalties will be imposed for both givers and takers.

If there are any questions, please feel free to post in the classroom. All the best. Kindly let us know in case of any issue.