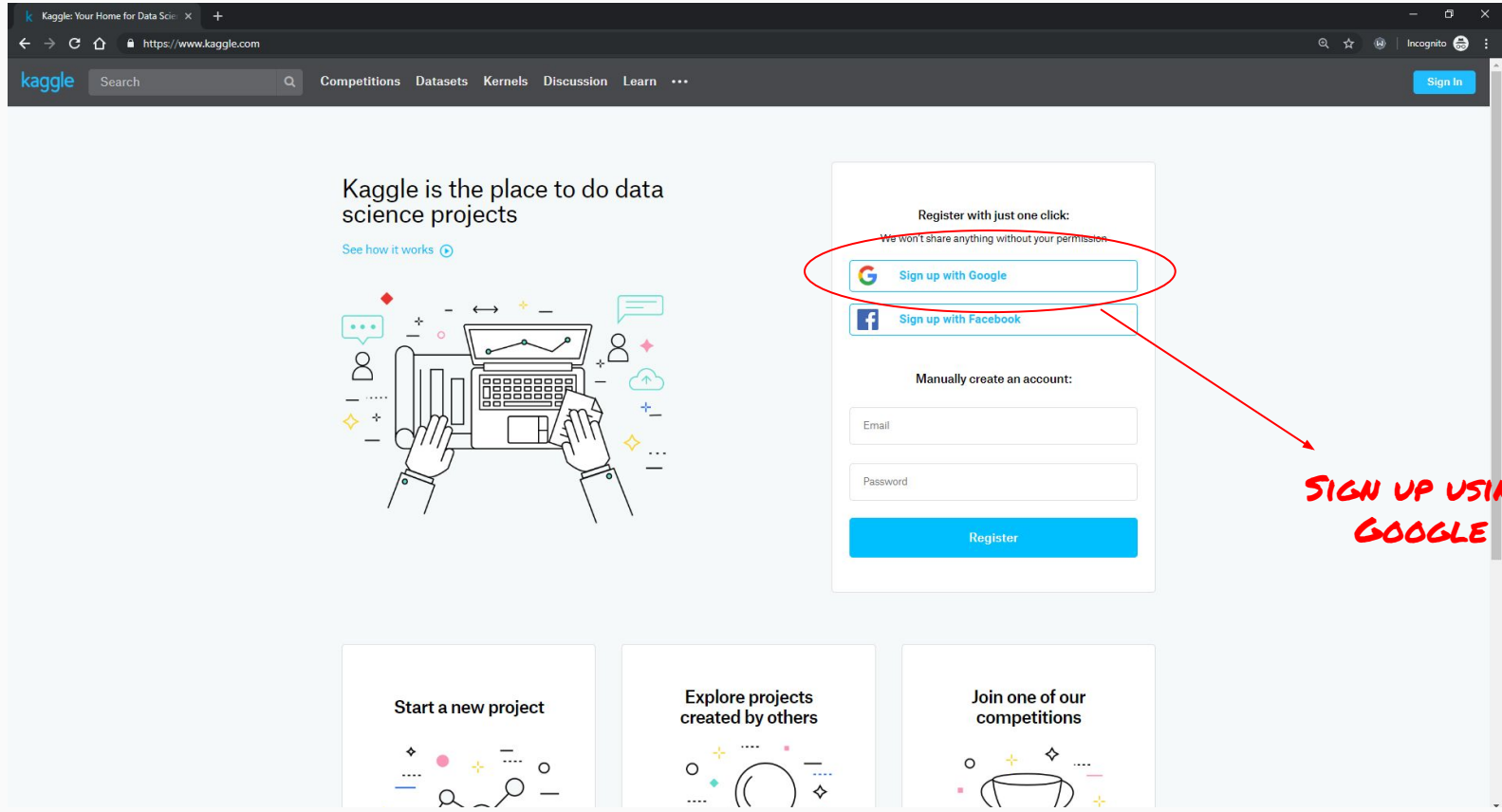


1. Sign Up on Kaggle

Visit the Link: <https://www.kaggle.com/>



1. Sign Up on Kaggle

Create Kaggle Account

When you link your Facebook, Google, or Yahoo account, Kaggle collects certain information stored in that account that you have configured to make available, including your email address, provider ID, first and last name, and profile picture. By linking your accounts, you authorize Kaggle to access and use your account on the third party service in connection with your use of kaggle.com. We won't share anything on your Facebook, Google, or Yahoo account without your permission.

Username

Your profile URL will be kaggle.com/BITSNNFL

Display Name

Shown on your public profile, leaderboards, etc.
Full name recommended.

☐ Email me news and updates. You can opt-out at any time.

Get Started

CHOOSE A USERNAME AND A DISPLAY NAME

1. Sign Up on Kaggle

The screenshot shows the Kaggle website with a modal window open for account creation. The modal contains the following sections:

- Kaggle Terms of Use**

To create a Kaggle account, you'll need to agree to the [Terms of Use](#).

☒ I agree.
☐ I do not agree.
- Kaggle Privacy Policy**

In addition, when you create an account, we process your information as described in our Privacy Policy, including the key points below.

Data we process when you use Kaggle

 - When you set up a Kaggle account, we store information you give us like your name and email address.
 - When you use Kaggle to do things like write a forum post or share a kernel, we store the information you create.
 - We collect information about the apps, browsers, and devices you use to access our Services by using different types of technology, including cookies, clear gifs, or web beacons.

Why we process it

We process this data for the purposes described in our Privacy Policy, including to:

 - Deliver our services, like administering competitions you enter or hosting datasets you upload
 - Improve security by protecting against fraud and abuse
 - Send you messages related to Kaggle or the activities of third parties we work with
 - Conduct analytics and measurement to understand how our services are used

By clicking this checkbox, you confirm that you accept our [Privacy Policy](#).

☒ I agree.
☐ I do not agree.

[Create Account](#)

Handwritten red text on the right side of the modal reads: **AGREE TO TERMS AND CREATE ACCOUNT**

2. Join the Competition

Visit the Link: <https://www.kaggle.com/t/53e638db417b4b15aaadc9f0551c3118>

The screenshot shows the Kaggle website interface for the 'Zomato Recommendation Engine' competition. The browser's address bar displays the URL: <https://www.kaggle.com/c/zomato-recommendation-engine>. The navigation bar includes links for Competitions, Datasets, Kernels, Discussion, and Learn. The competition banner features the Zomato logo and the text 'Zomato Recommendation Engine' and 'Make a restaurant recommendation engine for Zomato using user review data.' Below the banner, a red circle highlights the 'Join Competition' button. To the right of the button, the text 'JOIN THE COMPETITION' is written in red. The 'Overview' tab is selected, showing a description of the competition and a list of rules.

Zomato Recommendation Engine
Make a restaurant recommendation engine for Zomato using user review data.

1 teams · 6 days to go

[Overview](#) [Data](#) [Kernels](#) [Discussion](#) [Leaderboard](#) [Rules](#) [Join Competition](#)

Overview

Description

Evaluation

As a part of the NNFL Assignment 2, you are required to upload your submissions on Kaggle for the recommendation engine you designed for Zomato.

Please keep your ID No as your Team Name, or your submission will not be evaluated for the assignment.

- Once you have implemented the basic model, you are required to improve it and obtain a better score(loss) for the test data.
- This is an open-ended problem and you need to submit your predictions on Kaggle as a CSV file. A function for generating the file from predictions is given at the very end of the notebook from Part One.
- Here we do not restrict you to use your framework of choice. You are allowed to port the given code to whichever framework you feel comfortable with.
- We have also provided with a list of suggestions you can try out to improve your model and obtain a better score.
- Your score(MSE loss) will be evaluated against your batchmates. Upon submitting a working code with default settings in the notebook, you will get 10 Marks.
- Rest 10 Marks depends on your score on the leaderboard, top 10 percentile will get 10 more marks, top 20 percentile will get 9 more marks and so on.

Note: Please ensure you have downloaded the latest files from [here](#).

JOIN THE COMPETITION

2. Join the Competition

The screenshot shows the Kaggle website interface for the 'Zomato Recommendation Engine' competition. The URL in the browser is <https://www.kaggle.com/c/zomato-recommendation-engine>. The page header includes the Kaggle logo, a search bar, and navigation links for Competitions, Datasets, Kernels, Discussion, and Learn. The competition banner features the Zomato logo and the text 'Make a restaurant recommendation engine for Zomato using user review data.' It also indicates '1 teams · 6 days to go'. Below the banner are tabs for Overview, Data, Kernels, Discussion, Leaderboard, and Rules, along with a 'Join Competition' button. A modal dialog is open in the center, displaying the text: 'By clicking on the "I understand and accept" button below, you are indicating that you agree to be bound to the competition rules.' The modal contains two buttons: 'I Do Not Accept' and 'I Understand and Accept'. A red circle highlights the 'I Understand and Accept' button, and a red arrow points from this button to the text 'ACCEPT THE TERMS' written in red on the right side of the image. The background of the page shows the 'Overview' section with a 'Description' tab selected, listing competition rules and evaluation criteria.

By clicking on the "I understand and accept" button below, you are indicating that you agree to be bound to the competition rules.

I Do Not Accept I Understand and Accept

ACCEPT THE TERMS

Description

- Once you have implemented the basic model, you are required to improve it and obtain a better score(loss) for the test data.
- This is an open-ended problem and you need to submit your predictions on Kaggle as a CSV file. A function for generating the file from predictions is given at the very end of the notebook from Part One.
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- Rest 10 Marks depends on your score on the leaderboard, top 10 percentile will get 10 more marks, top 20 percentile will get 9 more marks and so on.

Note: Please ensure you have downloaded the latest files from [here](#).

3. Change Your Team Name

https://www.kaggle.com/c/zomato-recommendation-engine#description

kaggle Search Competitions Datasets Kernels Discussion Learn ...

InClass Prediction Competition

Zomato Recommendation Engine

Make a restaurant recommendation engine for Zomato using user review data.

1 teams · 6 days to go

Overview Data Kernels Discussion Leaderboard Rules **Team** My Submissions Submit Predictions

Overview

Description

Evaluation

As a part of the NNFL Assignment 2, you are required to upload your submissions on Kaggle for the recommendation engine you designed for Zomato.

Please keep your ID No as your Team Name, or your submission will not be evaluated for the assignment.

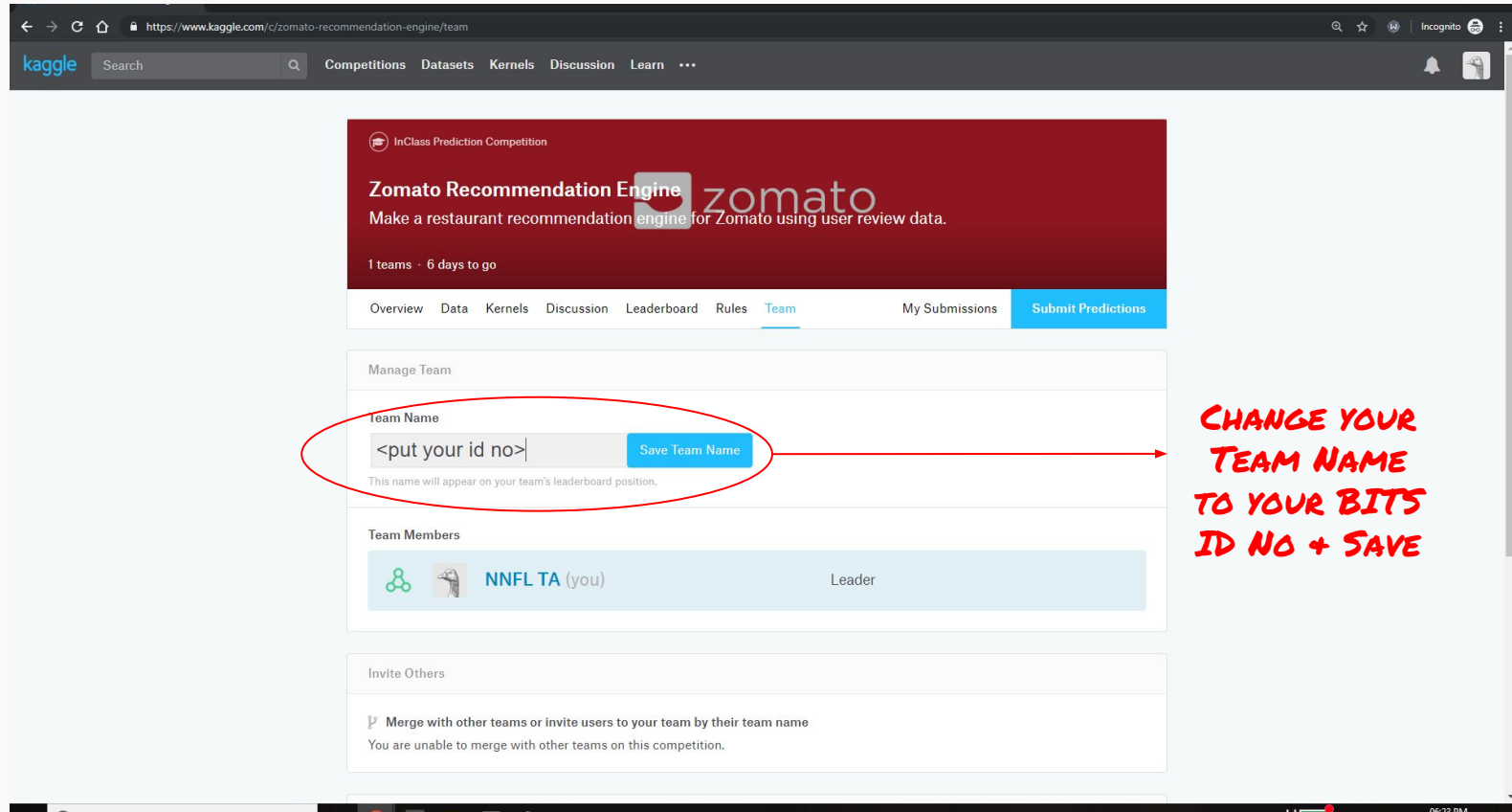
- Once you have implemented the basic model, you are required to improve it and obtain a better score(loss) for the test data.
- This is an open-ended problem and you need to submit your predictions on Kaggle as a CSV file. A function for generating the file from predictions is given at the very end of the notebook from Part One.
- Here we do not restrict you to use your framework of choice. You are allowed to port the given code to whichever framework you feel comfortable with.
- We have also provided with a list of suggestions you can try out to improve your model and obtain a better score.
- Your score(MSE loss) will be evaluated against your batchmates. Upon submitting a working code with default settings in the notebook, you will get 10 Marks.
- Rest 10 Marks depends on your score on the leaderboard, top 10 percentile will get 10 more marks, top 20 percentile will get 9 more marks and so on.

Note: Please ensure you have downloaded the latest files from [here](#).

YOU WILL SEE THAT NOW YOU CAN SUBMIT PREDICTIONS

CLICK ON TEAM TAB

3. Change Your Team Name



The screenshot shows the Kaggle website interface for the "Zomato Recommendation Engine" competition. The URL in the browser is <https://www.kaggle.com/c/zomato-recommendation-engine/team>. The page has a dark header with the Kaggle logo and navigation links: Competitions, Datasets, Kernels, Discussion, and Learn. Below the header, the competition banner for "Zomato Recommendation Engine" is displayed, stating "Make a restaurant recommendation engine for Zomato using user review data." and "1 teams · 6 days to go".

The "Team" tab is selected in the navigation bar, which also includes "Overview", "Data", "Kernels", "Discussion", "Leaderboard", "Rules", "My Submissions", and "Submit Predictions". The "Manage Team" section contains a "Team Name" input field with the placeholder text "<put your id no>". This input field is circled in red. To the right of the input field is a blue "Save Team Name" button. A red arrow points from the "Save Team Name" button to a handwritten note in red text on the right side of the page: "CHANGE YOUR TEAM NAME TO YOUR BITS ID NO + SAVE". Below the team name input field, a note states: "This name will appear on your team's leaderboard position."

The "Team Members" section shows a single member, "NNFL TA (you)", with a "Leader" role. The "Invite Others" section at the bottom includes a note: "Merge with other teams or invite users to your team by their team name. You are unable to merge with other teams on this competition."

4. Submit Predictions

The screenshot shows the Kaggle competition page for 'Zomato restaurant recommendation engine'. The page has a dark red header with the title 'Make a restaurant recommendation engine for Zomato using user review data.' and a sub-header '1 teams · 6 days to go'. Below the header is a navigation bar with links: Overview, Data, Kernels, Discussion, Leaderboard, Rules, Team, My Submissions, and Submit Predictions. The 'Submit Predictions' link is circled in red. To the right of the page, a red arrow points from the 'Submit Predictions' link to the text 'CLICK ON SUBMIT PREDICTIONS'. Below the navigation bar, the page says 'Make a submission for NNFL TA' and 'You have 20 submissions remaining today. This resets 11 hours from now (00: 00 UTC)'. The main content area is divided into two steps. Step 1 is 'Upload submission file'. It features a large dashed box with an 'Upload Files' icon (an upward arrow) circled in red. A red arrow points from this icon to the text 'UPLOAD YOUR PREDICTION.CSV FILE GENERATED FROM NOTEBOOK HERE'. Below the upload box, there are two sections: 'File Format' and 'Number of Predictions'. Step 2 is 'Describe submission'. It features a text area with a rich text editor toolbar (bold, italic, link, etc.) circled in red. A red arrow points from this toolbar to the text 'FINALLY WRITE A NOTE AND MAKE SUBMISSION'. At the bottom of the page, there is a blue 'Make Submission' button.

Make a restaurant recommendation engine for Zomato using user review data.

1 teams · 6 days to go

Overview Data Kernels Discussion Leaderboard Rules Team My Submissions **Submit Predictions**

Make a submission for NNFL TA

You have 20 submissions remaining today. This resets 11 hours from now (00: 00 UTC).

Step 1
Upload submission file

Upload Files

File Format
Your submission should be in CSV format. You can upload this in a zip/gz/rar/7z archive, if you prefer.

Number of Predictions
We expect the solution file to have 35790 prediction rows. This file should have a header row. Please see sample submission file on the [data page](#).

Step 2
Describe submission

Briefly describe your submission.

Make Submission

CLICK ON SUBMIT PREDICTIONS

UPLOAD YOUR PREDICTION.CSV FILE GENERATED FROM NOTEBOOK HERE

FINALLY WRITE A NOTE AND MAKE SUBMISSION

5. Selecting Score to be Used for Final Evaluation & Leaderboard

The screenshot shows the Kaggle competition page for 'zomato-recommendation-engine'. The 'Leaderboard' tab is selected and circled in red. Below the navigation bar, there's a section for 'Your most recent submission' showing a submission named 'predictions.csv' with a score of 0.76202. A red arrow points from the 'Leaderboard' tab to a red text box on the left. Below this, there's a section explaining how to select a submission for the final score. A red circle highlights the 'Use for Final Score' checkbox for the 'predictions.csv' submission. A red arrow points from this circle to a yellow text box on the right. At the bottom, there's a table showing the submission details for 'predictions.csv'.

LEADERBOARD CAN BE VIEWED IN THIS TAB

You may select up to 1 submission to be used to count towards your final leaderboard score. If 1 submission are not selected, they will be automatically chosen based on your best submission scores on the public leaderboard. In the event that automatic selection is not suitable, manual selection instructions will be provided in the competition rules or by official forum announcement.

Your final score may not be based on the same exact subset of data as the public leaderboard, but rather a different private data subset of your full submission — your public score is only a rough indication of what your final score is.

You should thus choose submissions that will most likely be best overall, and not necessarily on the public subset.

```
kaggle competitions submit -c zomato-recommendation-engine -f submission.csv -m "Message"
```

1 submissions for f2015791

Sort by: Most recent

Submission and Description	Private Score	Public Score	Use for Final Score
predictions.csv 17 minutes ago by KabirAhuja Testing!		0.76202	<input checked="" type="checkbox"/>

No more submissions to show

YOU CAN SEE YOUR PUBLIC SCORE HERE, PLEASE SELECT ONE OF YOUR SUBMISSION TO BE USED FOR FINAL EVALUATION.