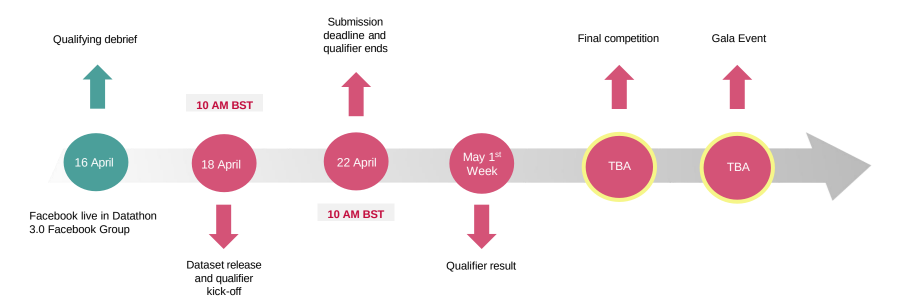


## **Road to Finals**





**BST = Bangladesh Standard Time** 

## **To Dos** >>>>>





Sign-up at Kaggle ( <a href="https://www.kaggle.com">https://www.kaggle.com</a> )



Join competition when it opens. The link will be shared via email



Enter your team's name in the Kaggle Platform as per the naming convention shared in slide 4.



Add your team members to your team



Get the dataset from Kaggle platform on 18th April, 2024 at 10 am BST.



Explore the dataset. Train your models on train set and predict on test set



Submit submission file in Kaggle competition page. Refer to slide 4-5 for submission guidelines





Upload final submission file and code in specific format (Upload link to be shared during qualifier)



Fingers crossed and wait for the final selection

## Identifiers>>>>



Moving forward, the Datathon 3.0 organizing committee will use two types of identifiers to identify you: Public Identifier and Private Identifier.





- Your Public Identifier will be your Team Name followed by the Team Code.
- Enter while entering your name in the Kaggle Platform
- For the team Data Wizards with team code 101, the Public Identifier is Data Wizards-101



#### Private Identifier

- Your Private Identifier will be your Team Name followed by the Secret Key. Do not share the private identifier with anyone.
- Name your Submission files based on the private identifier as follows:
- · For csv file, submission.csv
- For codes, 1/2/3 denotes the contest number (1/2/3) Code-TeamName-SecretKey.ipynb Or (1/2/3) Code-TeamName-SecretKey.rmd

## **Final Submission Guidelines**





Maximum 2 submissions per team per day in Kaggle competition



Your chosen best submission and code file need to be uploaded in separately shared link

#### Upload file format -



csv for submission file



ipynb or rmd for code file







Example- For the team Data Wizards with secret key 9!gT00qP19, submission example for contest 1:



Submission.csv



(1) Code-Data Wizards-9!gT00qP19.ipynb

.py, .r and .sql are also allowed



(1) Code-Data Wizards-9!gT00qP19.rmd

## **Dataset Overview >>>>**



**Tabular** 



Manageable



Realistic



It is not what the dataset contains. It is what you do with it will define you.

## **Factors to consider**





Leaderboard is small part of overall selection criteria.

Only topping leaderboard does not necessarily mean qualification to finals.



Reproducibility



Readability



Explanability



Fair and responsible



Optimized

## **Not Allowed**







Code Sharing in Discussion Code Sharing on public forum not allowed

Submission without merging Team as per submission form Incomplete Team Submission not allowed

Plagiarism Code sharing among teams not allowed

Multiple Teams One person 2 teams not allowed

## Channels to keep your eyes on





For queries + Updates + Team specific communication









## Join the Competition

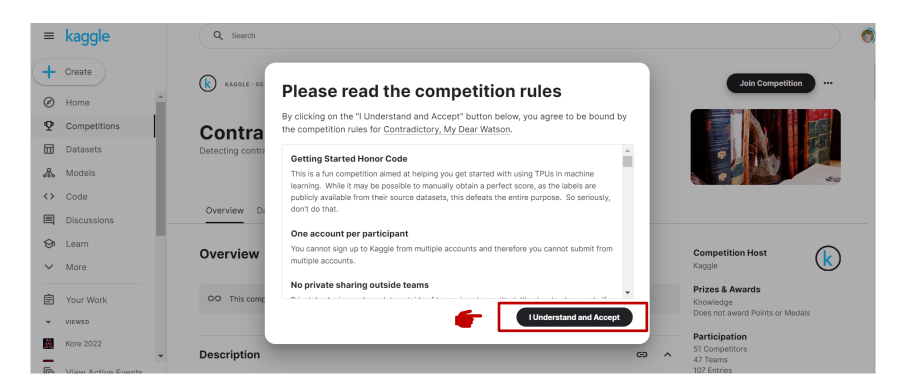


to the competition, h/she needs to click on the link and then go to join ≡ kaggle Q Search competition. Create **Join Competition** KAGGLE · GETTING STARTED CODE COMPETITION · ONGOING Home Competitions **Contradictory, My Dear Watson** Datasets Detecting contradiction and entailment in multilingual text using TPUs Models <> Code Code Models Discussion Leaderboard Rules Overview Data Discussions Learn Overview **Competition Host** Kaggle More Prizes & Awards This competition runs indefinitely with a rolling leaderboard. Learn more. Your Work Knowledge Does not award Points or Medals VIEWED **Participation** Kore 2022 51 Competitors Description GĐ 47 Teams 107 Entries View Active Events

Once the team leader receives the link

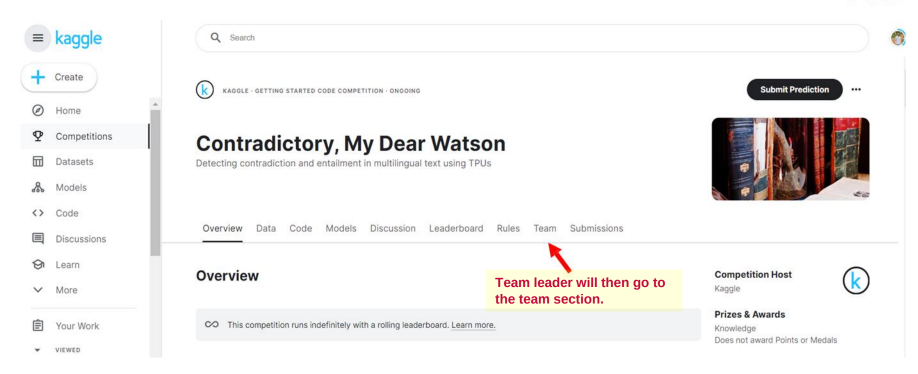
## Accept the competition rules





#### Go to Team

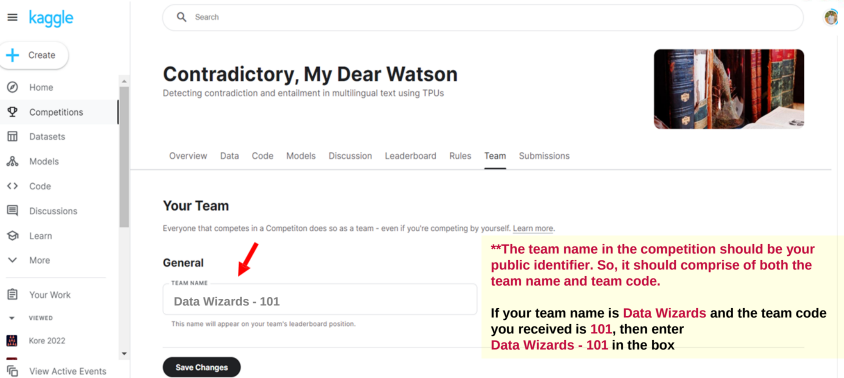




### **Set down Team Names and Scroll Down**

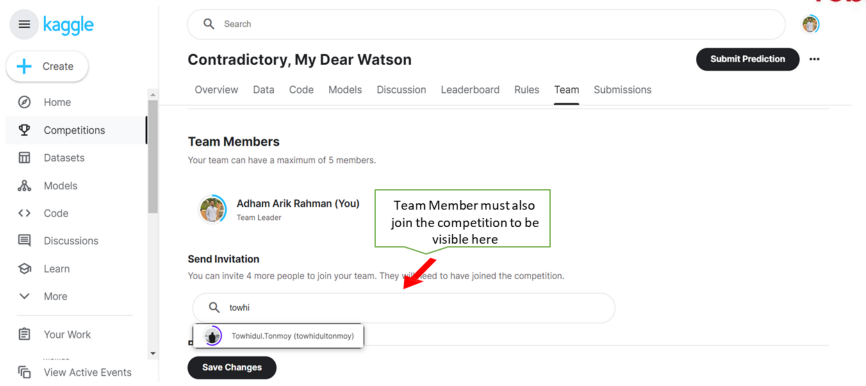
an axiata company





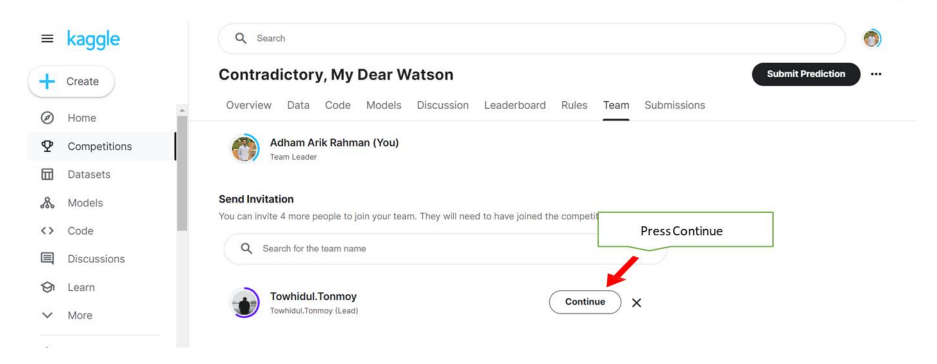
#### **Add Teammates**





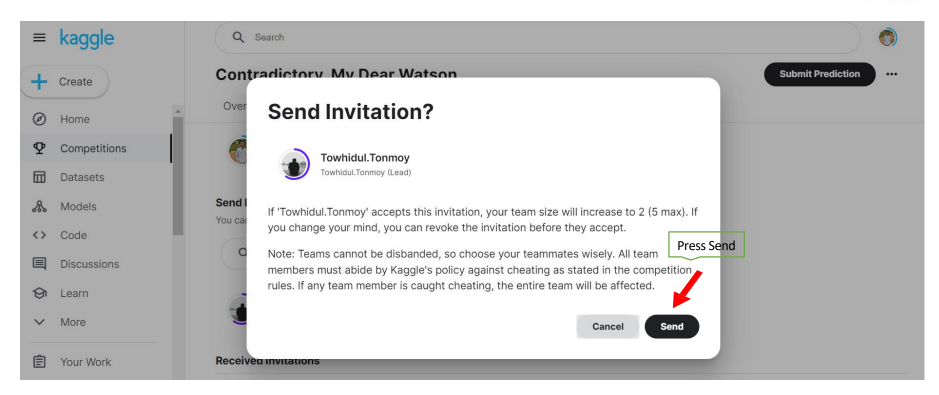
#### **Add Teammates**





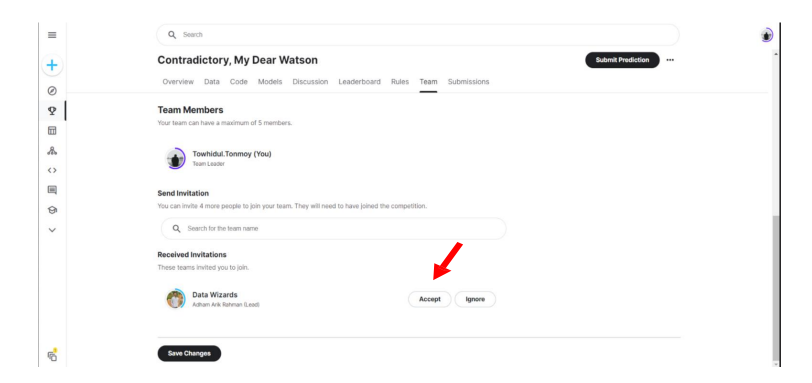
#### **Add Teammates**





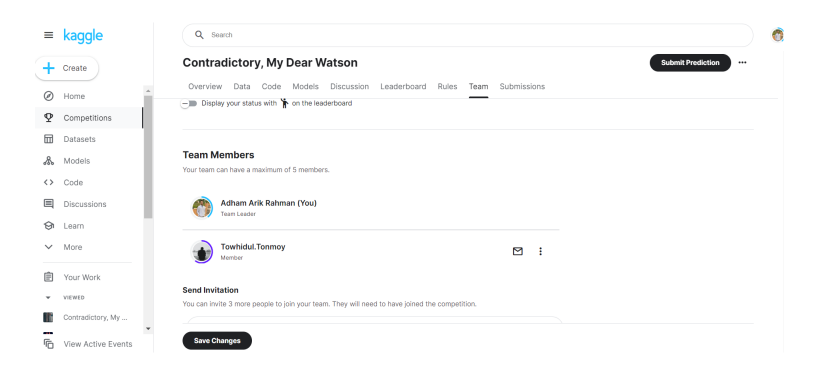
# **Accept Invitation**





# **Team Formation: Added Successfully**





# Thank You