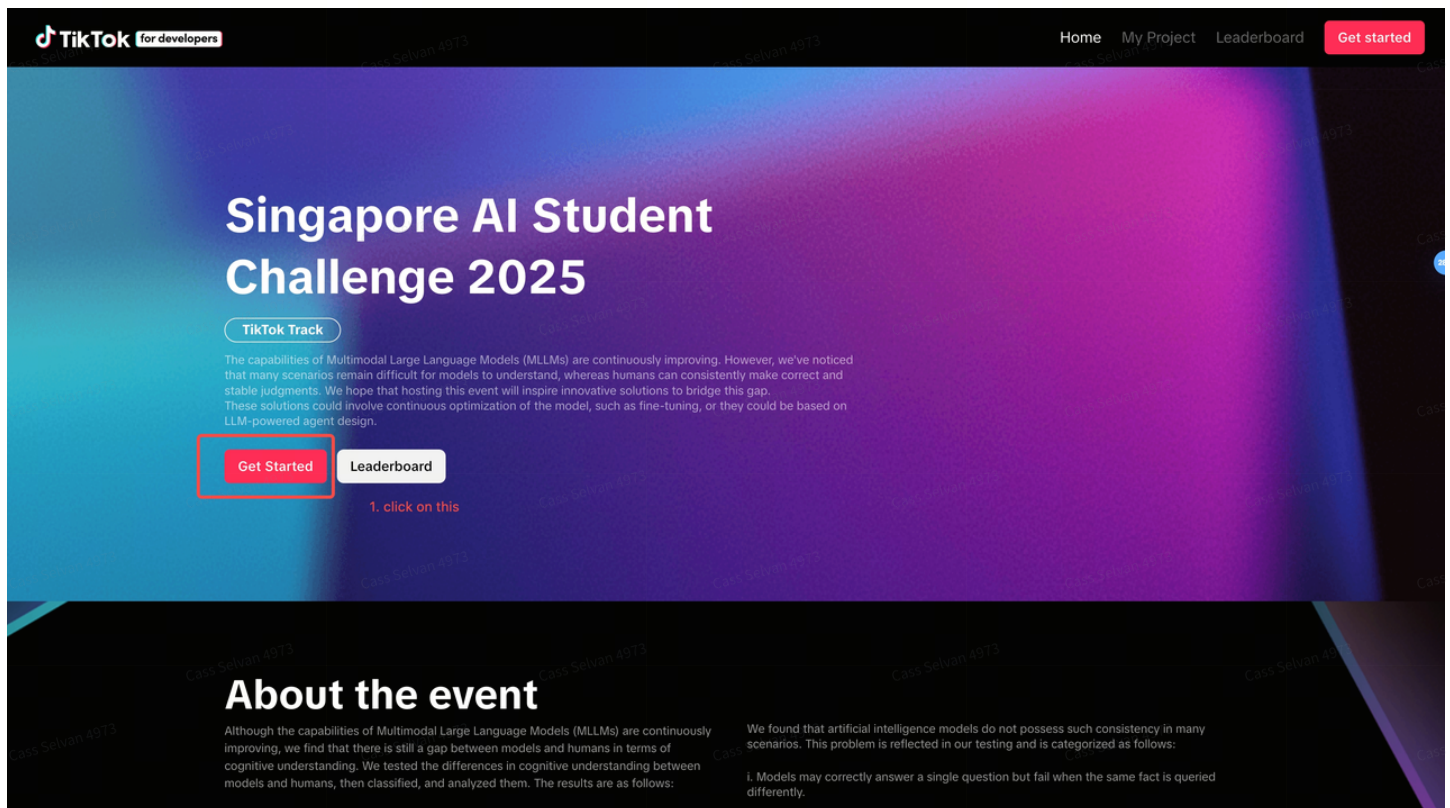



Guide to submitting TikTok's Track for National AI Student Challenge

1. **Get Started:** Open the TikTok track of AI Singapore Hackathon webpage:


<https://developers.tiktok.com/ai/hackathon/>



2. **Login or Sign Up:** Press 'Sign Up' if you have never signed in before. The email should be your team lead's email address registered in AI SG; otherwise, you cannot log in to 'My project' to submit your result.

 **TikTok** for developers

Products ▾ Docs Support Events Blog [Get started](#)



Log in


Log in with your TikTok developer account

[Forgot password?](#)


[Log in](#)

Don't have a developer account? [Sign up](#)

Can't log in to your developer account? [Get support](#)

 **TikTok** for developers

Products ▾ Docs Support Events Blog [Get started](#)



Sign up



By continuing, you agree to the [TikTok Developer Terms of Service](#) and acknowledge that you have read our [Privacy Policy](#).


[Send PIN to email](#)

Already have a developer account? [Log in](#)

Having trouble creating an account? [Get support](#)

3. Initialize basic information: Access 'My Project', initialize the information of your project. And click the 'Save' button to save your information.


for developers
Home
My Project
Leaderboard


Hi, 

Welcome to National AI Student Challenge 2025 - TikTok Track

Flow

A Download Data
Download the data from Hugging Face

B Inference
Infer with your model

C Upload Result
Upload your result and release it to the leaderboard

D View Your Rank
Go to Leaderboard

1. Basic Info


Solution name *
AI Pioneer Team



Type *
Agent

Github link for the solution *

Solution description *
This project is made by an LLM-powered agent



Attachment
Upload attachments (e.g., slides, videos) as a single .zip/.rar file (max 200MB). Re-upload to update — only the latest version is kept.




Save

- Get the benchmark: click the 'Hugging Face' link to access the benchmark which is published on huggingface.


for developers
Home
My Project
Leaderboard


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
Solution name *
AI Pioneer Team



Type *
Agent

Github link for the solution *

Solution description *
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Save

- Benchmark link: https://huggingface.co/datasets/lmms-lab/AISG_Challenge

Hugging Face Search models, datasets, users...

Datasets: **lmms-lab / AISG_Challenge** like 0 Follow LMMs-Lab 338

Modalities: **Text** Formats: **parquet** Size: **1K - 10K** Libraries: **Datasets** **pandas** **Croissant** +1 License: **mit**

Dataset card **Data Studio** **Files and versions** **Community**

Dataset Viewer Auto-converted to Parquet API Embed Data Studio

Split (1) test · 1.5k rows

Search this dataset

qid	video_id	capability	question	duration	question_prompt	answer
string · lengths	string · classes	string · classes	string · lengths	string · classes	string · classes	string · classes
6	289 values	18 values	17	255 values	2 values	1 value
0008-0	sj81PWzrDk	Plot Attribute (Montage)	What is the difference between...	8.85	Please state your answer with a...	
0008-1	sj81PWzrDk	Plot Attribute (Montage)	Can you describe how the actions o...	8.85	Please state your answer with a...	
0008-2	sj81PWzrDk	Plot Attribute (Montage)	Did the last person open the...	8.85	Please state your answer with a...	
0008-3	sj81PWzrDk	Plot Attribute (Montage)	Did the last person in the...	8.85	Please state your answer with a...	
0008-7	sj81PWzrDk	Plot Attribute (Montage)	How does the last person in the...	8.85	E. None of the above Select one...	
0012-0	AGCyLqLuUj0	Element Counting	How many robot figures appear in...	20.67	Please state your answer with a...	

Downloads last month 0

Use this dataset Edit dataset card

Size of downloaded dataset files: 92.7 kB

Size of the auto-converted Parquet files: 92.7 kB

Number of rows: 1,500

- Build your LLMs solution**, it could be the model optimization or the LLM based Agent.
- Infer the results and upload your results.** The example of result can be downloaded from the 'Download Example' button. Be aware that you only have 5 submission attempts per day.

The results file contains two columns 'question_id' and 'pred'.

- 'qid' is the 'qid' of the sample in the benchmark.
- 'pred' is the prediction result of your solution for each sample.

	A	B	C	D
1	qid	pred		
2		0 A		
3		1 B		
4				
5				

Upload your result. The status of submitted attempt will be 'Evaluating' until the evaluating task is done. It may last for multiple minutes.

Flow

A

Download Data

Download the data from Hugging Face

B

Inference

Infer with your model

C

Upload Result

Upload your result and release it to the leaderboard

D

View Your Rank

Go to Leaderboard

Basic Info

Edit

Solution name

AI Pioneer Team

Type

Agent

GitHub link for the solution

<https://github.com/deepseek-ai/FlashMLA>

Attachment

demo.zip

Solution description

This project is made by an LLM-powered agent

2. Submission

Download Example

Upload

Result of solution on benchmark

You have 4 submission attempts remaining today. The submission limit will be reset at midnight. You can only release one of them to leaderboard.

#	My Inference	Status	Submit Time	Correctness Performance	Robustness Performance	Operation
1	attemp_1.csv	Evaluating	2025-03-06 21:32	-	-	Release

7. **Release the result:** you can choose one attempt to release to the leadboard. At the same time, there can be only one attempt that can be released.

PS: If your assignment has not been evaluated for a long time, there may be an internal error in the background evaluation task. Please resubmit your assignment.

2. Submission

Download Example

Upload

Result of solution on benchmark

You have 3 submission attempts remaining today. The submission limit will be reset at midnight. You can only release one of them to leaderboard.

#	My Inference	Status	Submit Time	Correctness Performance	Robustness Performance	Operation
1	attemp_2.csv	To Be Released	2025-03-06 21:34			Release
2	attemp_1.csv	To Be Released	2025-03-06 21:32			Release

You can also withdraw your attempt.

Submission

Download Example

Upload

Result of solution on benchmark

You have 3 submission attempts remaining today. The submission limit will be reset at midnight. You can only release one of them to leaderboard.

#	My Inference	Status	Submit Time	Correctness Performance	Robustness Performance	Operation
1	attemp_2.csv	Released	2025-03-06 21:34	85.13%	71.7%	Withdraw
2	attemp_1.csv	To Be Released	2025-03-06 21:32	85.27%	69.8%	Release

8. **Check the ranking on the leadboard.**

Singapore AI Student Challenge 2025

Leaderboard

Rank ①	Solution	Team	Type	Submit Time	Correctness Performance ①	Robustness Performance ①
1	AI Pioneer Team ②	y*****n@bytedance.com	Agent	2025-03-06 21:34	13%	7%
2	1231231231111 ②	h*****e@bytedance.com	Agent	2025-03-05 13:57	13%	9%
3	testtest ②	w*****3@bytedance.com	Model	2025-03-04 17:37	0%	0%
4	qatest022qwertyuiop... ②	p*****9@gmail.com	Agent	2025-03-01 08:34	0%	0%
5	qatest01 ②	p*****m@bytedance.com	Model	2025-02-27 06:17	-	-
6	lllma21312321312321... ②	j*****k@bytedance.com	Agent	2025-02-26 08:46	-	-