

Webserver Tutorial

Introduction to Intelligent Systems

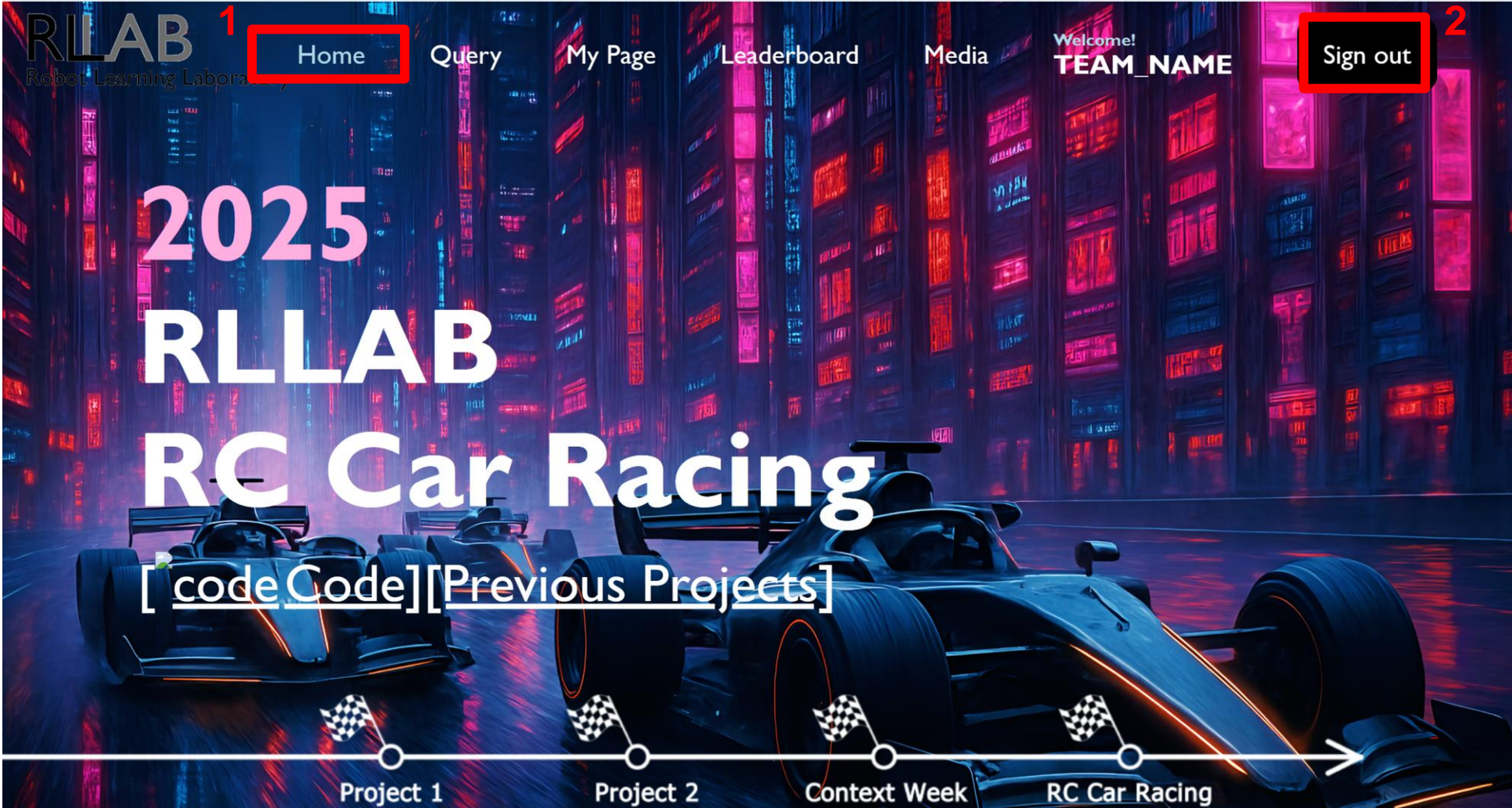
Robot Learning Lab



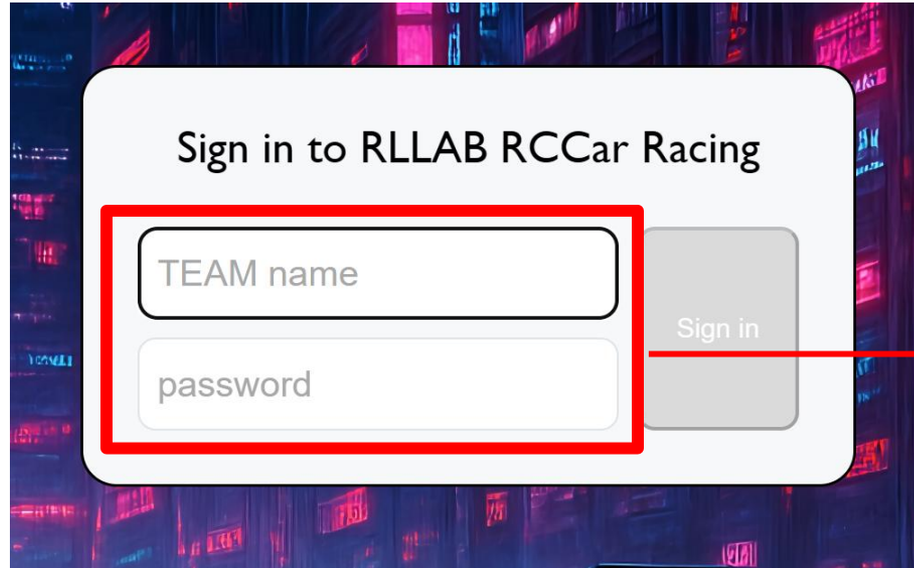
DEPARTMENT OF ELECTRICAL AND COMPUTER
ENGINEERING
SEOUL NATIONAL UNIVERSITY

RILAB
<http://rllab.snu.ac.kr>

1) Access 147.46.116.112:3000 and login



2) Login with your team name and pw



Sign in to RLLAB RCCar Racing

TEAM name

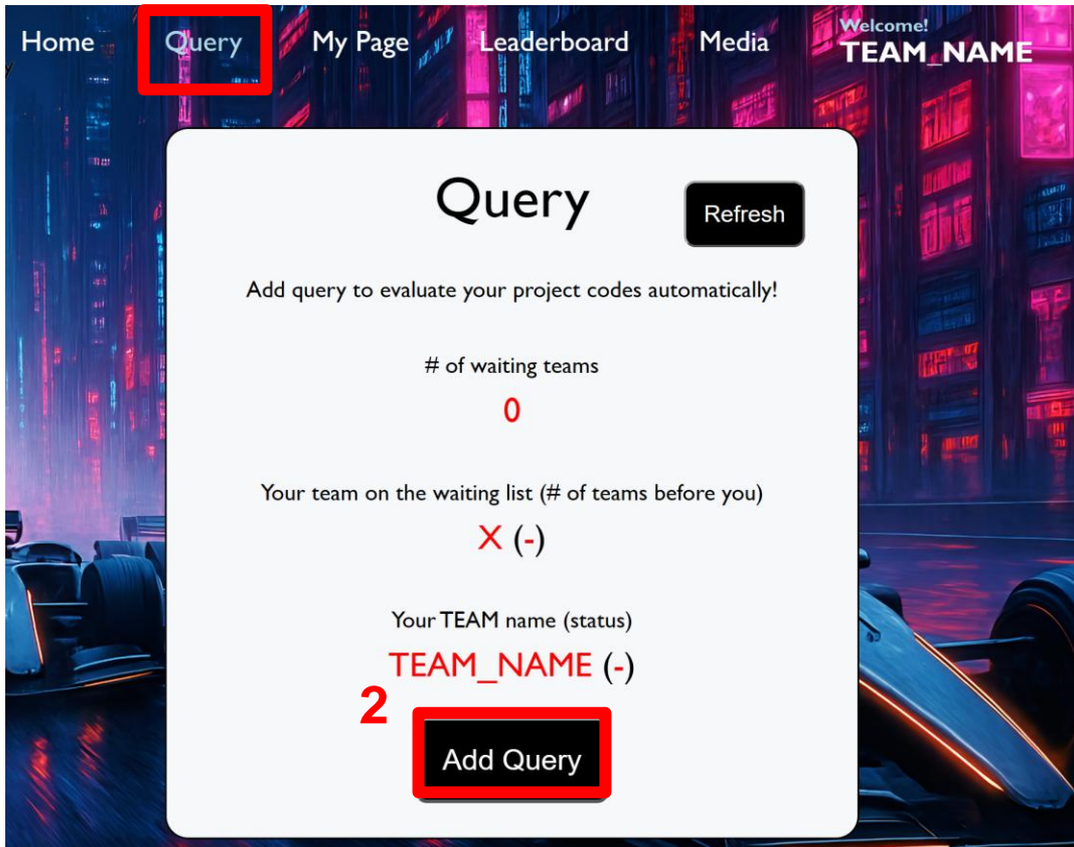
password

Sign in

Team name can be entered in either uppercase or lowercase.

3) Submit the code uploaded to your repository

- 1 Click 'Add Query!' and refresh the page.



1. Go to the 'Query' section

Caution!!

Before you add query, you must always 'git push' the codes you have modified. Otherwise, we can't evaluate with the modified codes.

Also queries are only added in the server when the status is (-)

2. Submit your code!

4) Check your results through 'My Page'

Home Query **My Page** Leaderboard Media Welcome! TEAM_NAME Sign out

Success or Fail
(Reason of Failure)
Passed / Total Waypoints
Lap Time

My Page

Refresh

Time	Trial #	Map 1	Map 2	Map 3	Map 4	Map 5	Map 6	Map 7	Map 8	Map 9	Map 10
2025. 10. 27. PM 3:07:56	2	Success - 20 / 20 46.250	Success - 20 / 20 40.625	Success - 20 / 20 40.950	Success - 20 / 20 38.875	Success - 20 / 20 33.550	Fail (Collision) 5 / 20 8.925	Fail (Collision) 10 / 20 19.900	Fail (Collision) 13 / 20 20.525	Fail (Collision) 9 / 20 15.475	Fail (Collision) 11 / 20 19.500
2025. 10. 27. PM 3:04:35	1	Success - 20 / 20 46.250	Success - 20 / 20 40.625	Success - 20 / 20 40.950	Success - 20 / 20 38.875	Success - 20 / 20 33.550	Fail (Collision) 5 / 20 8.925	Fail (Collision) 10 / 20 19.900	Fail (Collision) 13 / 20 20.525	Fail (Collision) 9 / 20 15.475	Fail (Collision) 11 / 20 19.500

5) Check how well you are doing via Leaderboard!

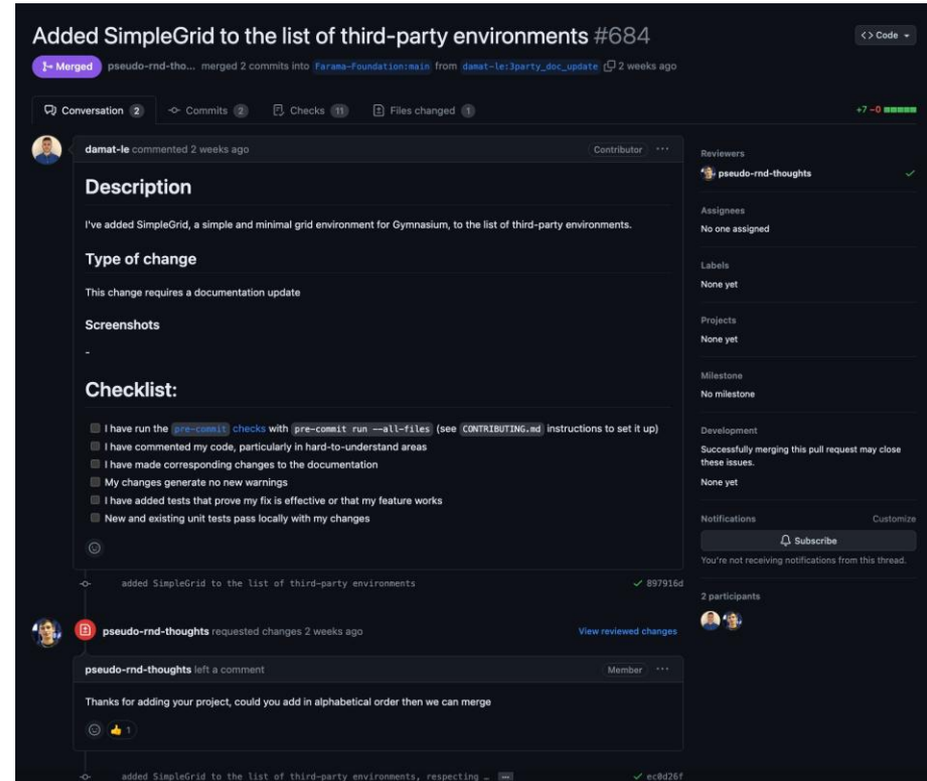
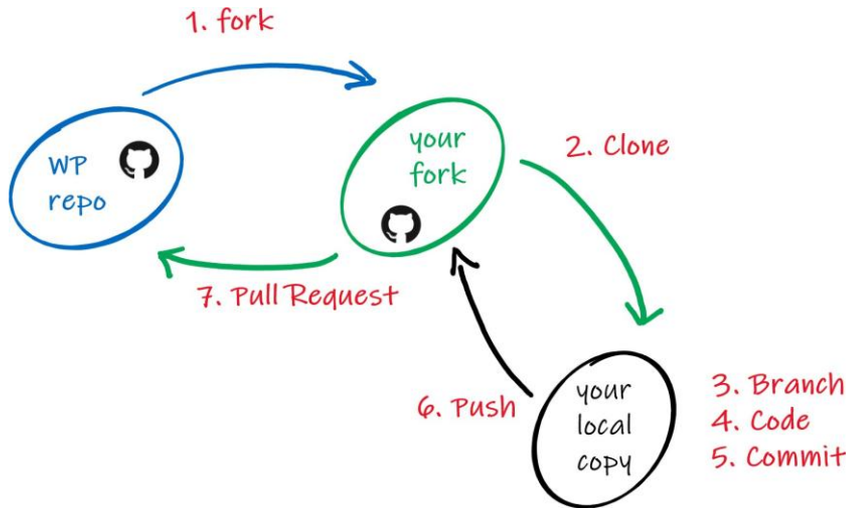
The screenshot shows the RLLAB webserver interface. The top navigation bar includes links for Home, Query, My Page, Leaderboard (highlighted with a red box), and Media. A 'Sign out' button is visible on the right. The main content area is titled 'Leaderboard' and features a 'Ranking Over Time' section. Below this, there are three buttons: 'Graph', 'Table', and 'Refresh'. A legend on the right side of the page indicates that a blue line represents 'TEAM_NAI' and a purple line represents 'TEST'.



You can check
1. Past ranking
2. Current ranking
as a graph!!

Collaborate with Fork & Pull Request Workflow

Instead of directly pushing commits to the main branch, use Pull Requests!



For more information, go to this link
<https://developer.nvidia.com/blog/benefits-of-using-pull-requests-for-collaboration-and-code-review/>

RILAB
<http://rllab.snu.ac.kr>

Thank you