

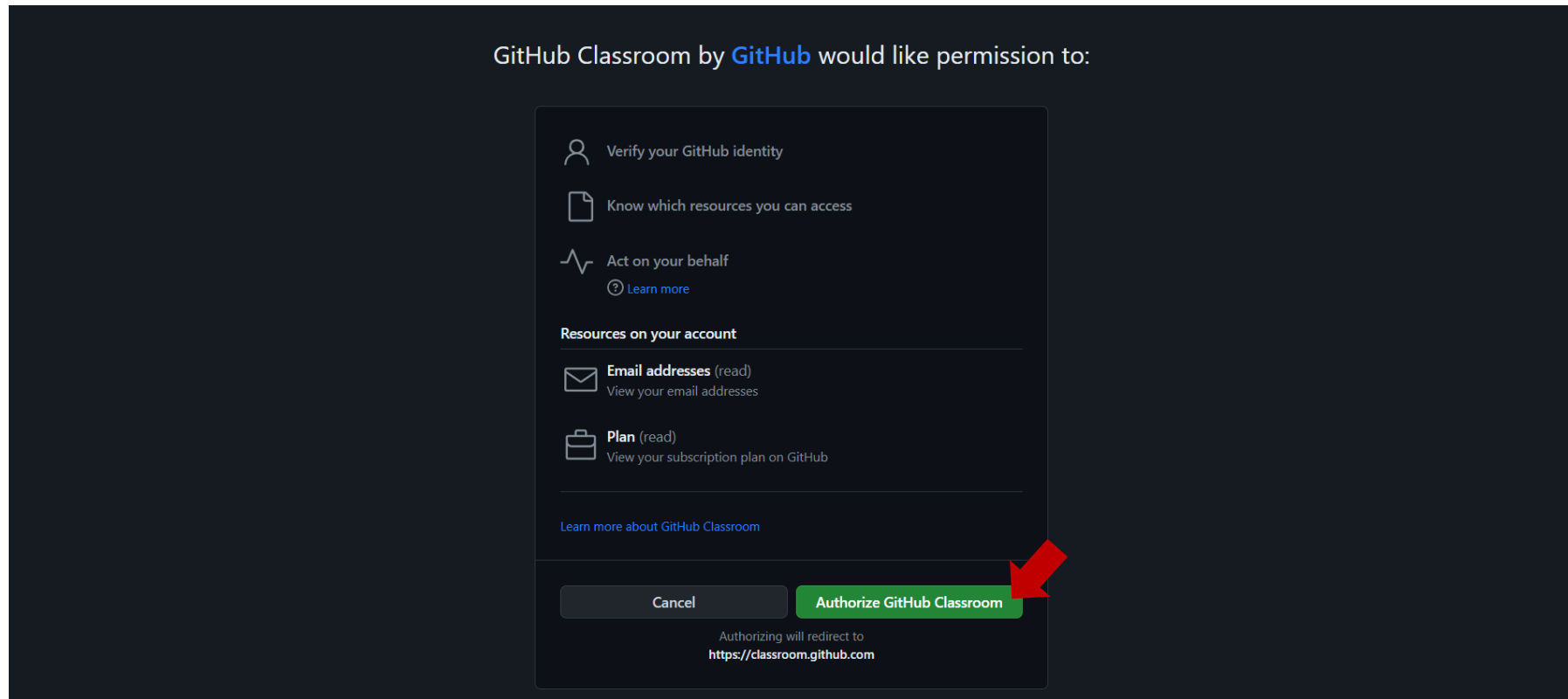


GITHUB GUIDELINES

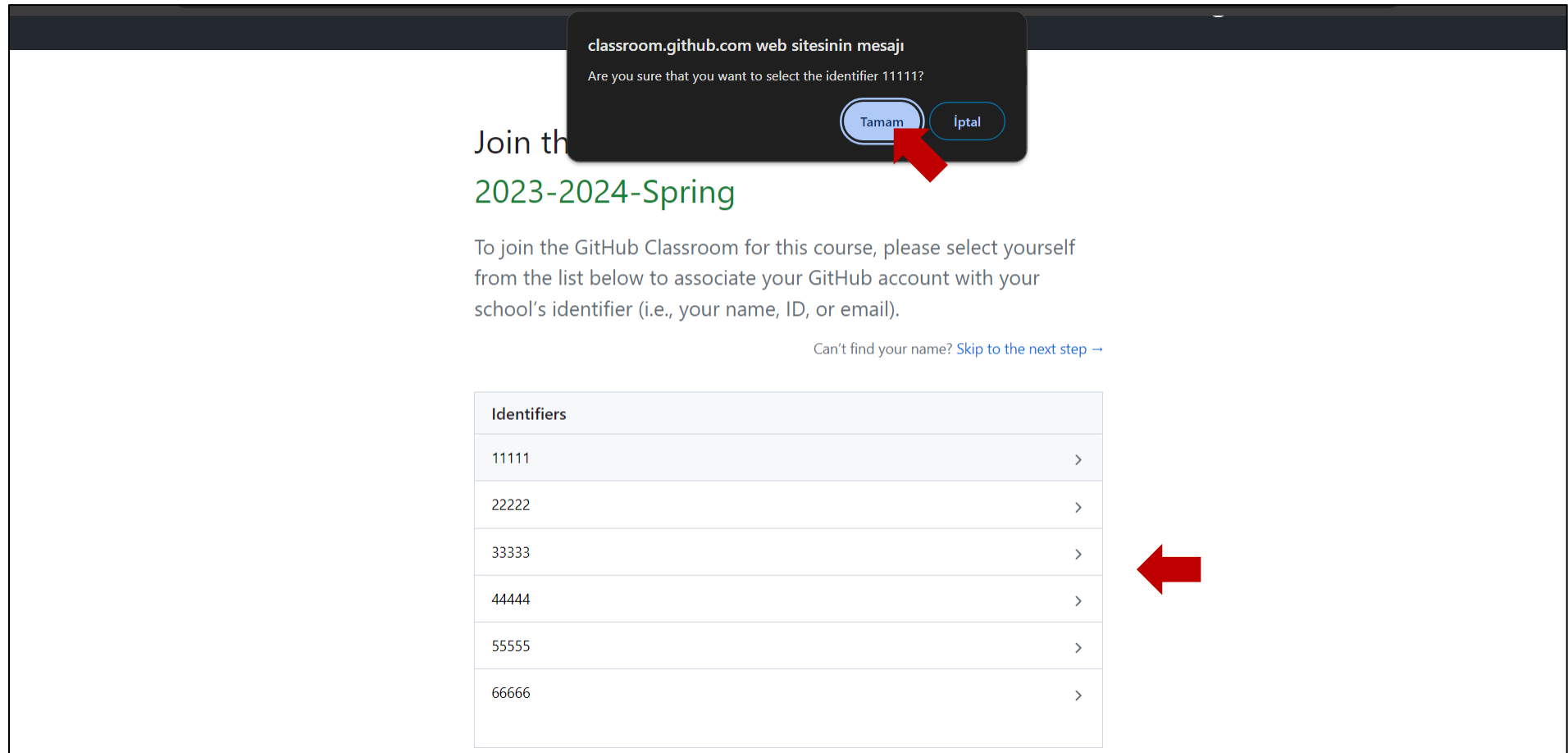
- | **GitHub Classroom**

- | How to join a classroom?
- | How to make a team or join an existing team?

Step 1 : Authorizing GitHub Classroom



Step 2 : To register for the course and assignment on Github, you must first select your student ID from the list. After selecting your Student ID, you should verify the system message as a second check.



The screenshot shows the GitHub Classroom registration interface. A dark confirmation dialog is overlaid on the page, asking for confirmation to select identifier 11111. Below the dialog, the page title 'Join the 2023-2024-Spring' is visible. The instructions state that users should select themselves from the list below to associate their GitHub account with their school's identifier. A table of identifiers is provided, with '11111' being the first entry. A red arrow points to the 'Tamam' button in the dialog, and another red arrow points to the first row of the identifier table.

classroom.github.com web sitesinin mesajı
Are you sure that you want to select the identifier 11111?

Tamam İptal

Join the 2023-2024-Spring

To join the GitHub Classroom for this course, please select yourself from the list below to associate your GitHub account with your school's identifier (i.e., your name, ID, or email).

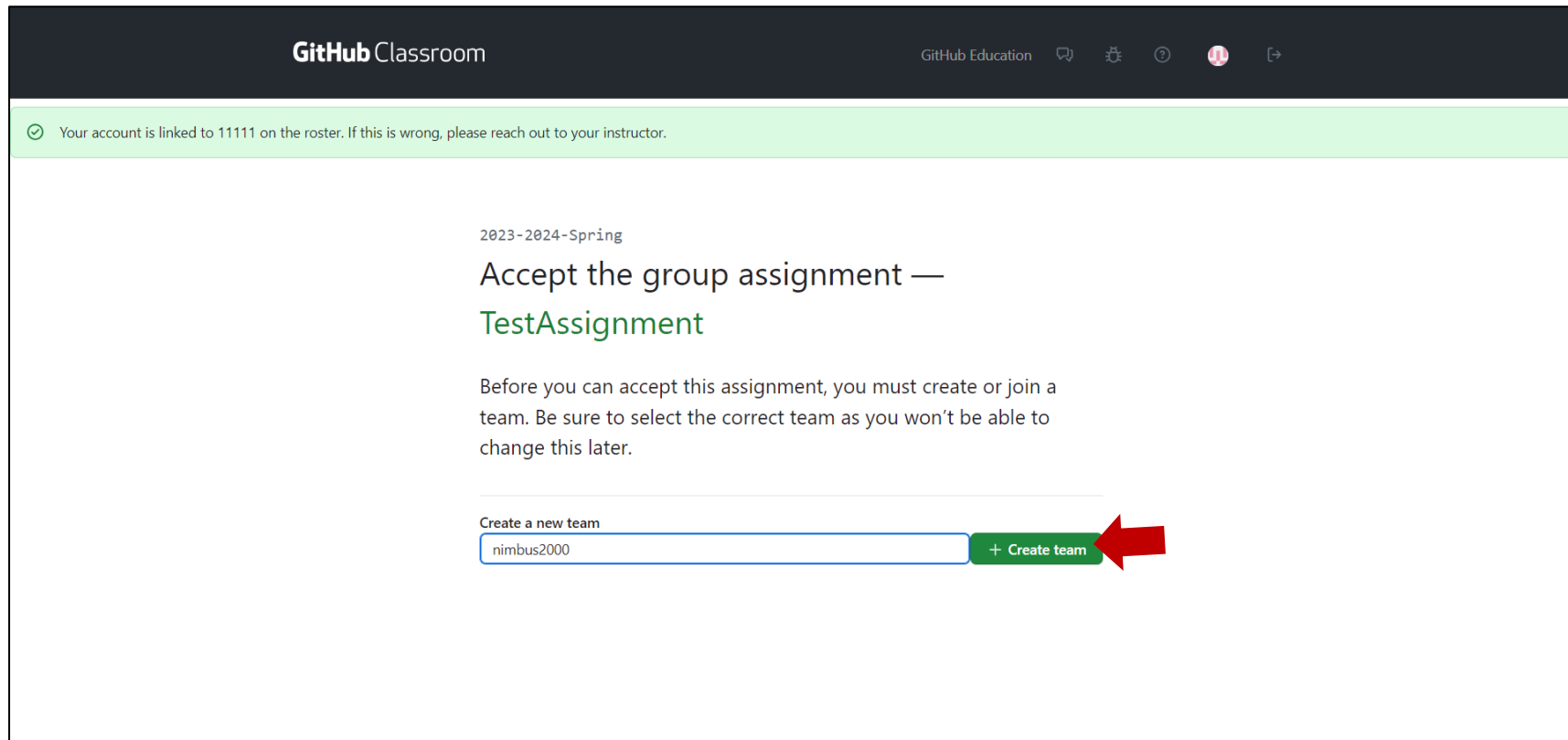
Can't find your name? [Skip to the next step →](#)

Identifiers	
11111	>
22222	>
33333	>
44444	>
55555	>
66666	>

Step 3: Before starting the assignment, you must create a team OR join a team if it has already been created.

Step 3.1 : Creating a New Team

After you decide on the name of your team, you can create your team by clicking "create team".



GitHub Classroom

GitHub Education

✓ Your account is linked to 11111 on the roster. If this is wrong, please reach out to your instructor.

2023-2024-Spring

Accept the group assignment —

TestAssignment

Before you can accept this assignment, you must create or join a team. Be sure to select the correct team as you won't be able to change this later.

Create a new team

nimbus2000


+ Create team

Step 3.1 : Creating a New Team (cont')

Your team has been created successfully, no further action is necessary. You can work on your team project by clicking on the link shown.

GitHub Classroom


GitHub Education




You're ready to go —
nimbus2000

You accepted the assignment, **TestAssignment**.


Your team's assignment repository has been created:

<https://github.com/BILGI-IE-423/testassignment-nimbus2000>

We've configured the repository associated with this assignment ([update](#)).

 Your assignment is due by **Mar 7, 2024, 15:08**

Note: You may receive an email invitation to join [BILGI-IE-423](#) on your behalf. No further action is necessary.



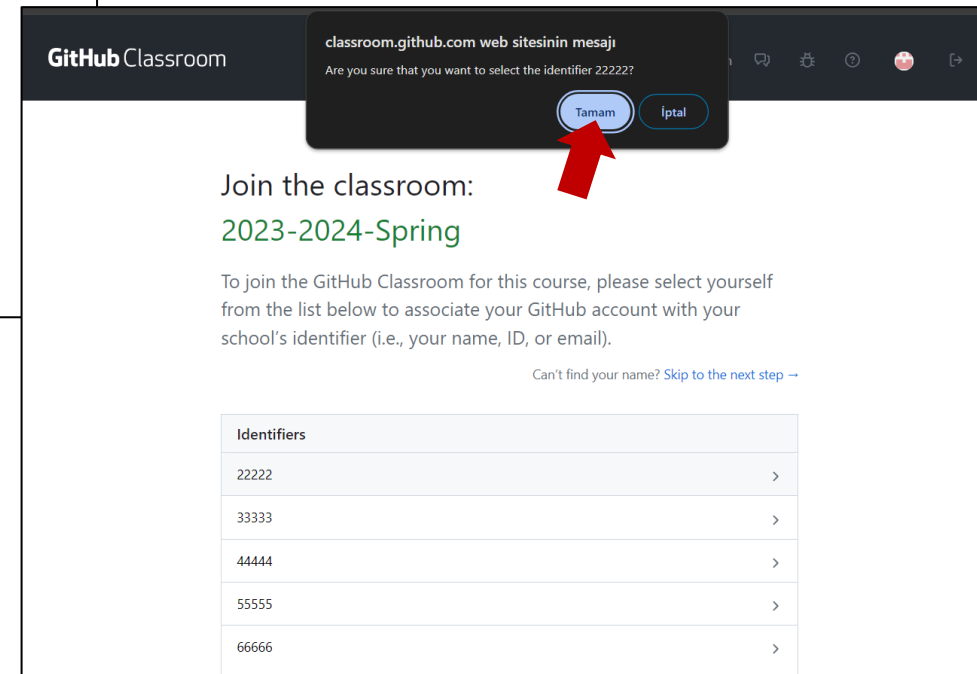
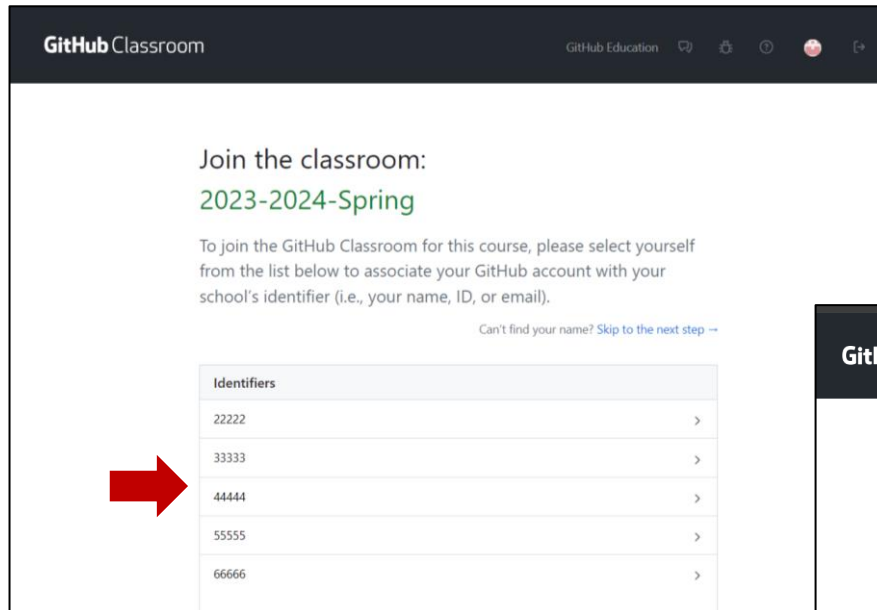
Join the GitHub Student Developer Pack

Verified students receive free GitHub Pro plus thousands of dollars worth of the best real-world tools and training from GitHub Education partners — for free. For more information, visit "[GitHub Student Developer Pack](#)".

[Apply](#)

Step 3.2 : Joining a Team

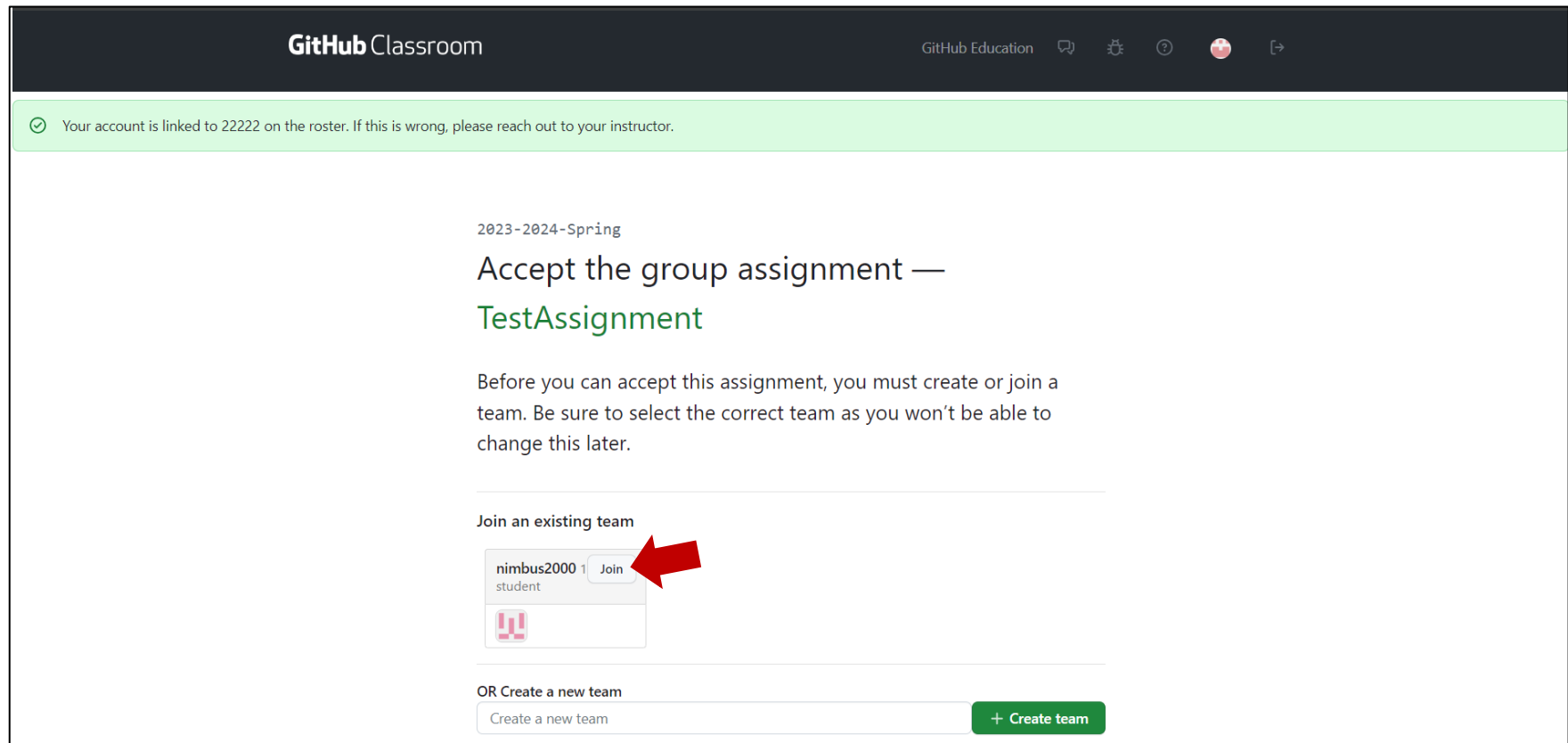
If a team has already been created by any team member in GitHub Classroom, Step 1 and Step 2 should be followed.



Step 3.2 : Joining a Team (cont')

If your team has already been created, you can register by clicking join under the "*Join an existing team*" block.

If any of the team members have not created a team before, you can create a new team with "OR Create a new team".



GitHub Classroom

GitHub Education

✓ Your account is linked to 22222 on the roster. If this is wrong, please reach out to your instructor.

2023-2024-Spring

Accept the group assignment —

TestAssignment

Before you can accept this assignment, you must create or join a team. Be sure to select the correct team as you won't be able to change this later.

Join an existing team

nimbus2000 1 Join

student

OR Create a new team


Create a new team + Create team

Step 3.2 : Joining a Team (cont')

After joining your team no further action is necessary. You can work on your team project by clicking on the link shown.

GitHub Classroom


GitHub Education




You're ready to go —
nimbus2000

You accepted the assignment, **TestAssignment**.


Your team's assignment repository has been created:

 <https://github.com/BILGI-IE-423/testassignment-nimbus2000>

We've configured the repository associated with this assignment ([update](#)).

 Your assignment is due by **Mar 7, 2024, 15:08**

Note: You may receive an email invitation to join [BILGI-IE-423](#) on your behalf. No further action is necessary.



Join the GitHub Student Developer Pack

Verified students receive free GitHub Pro plus thousands of dollars worth of the best real-world tools and training from GitHub Education partners — for free. For more information, visit "[GitHub Student Developer Pack](#)".

[Apply](#)

Helpful Links

[*Github Classroom: Creating a Team and Accepting a Team Assignment*](#)
[Joining an Existing Group and Accepting a Team Assignment](#)