



THE LEAGUE OF  
EXTRAORDINARY MINDS



---

# ASSIGNING ACCESS

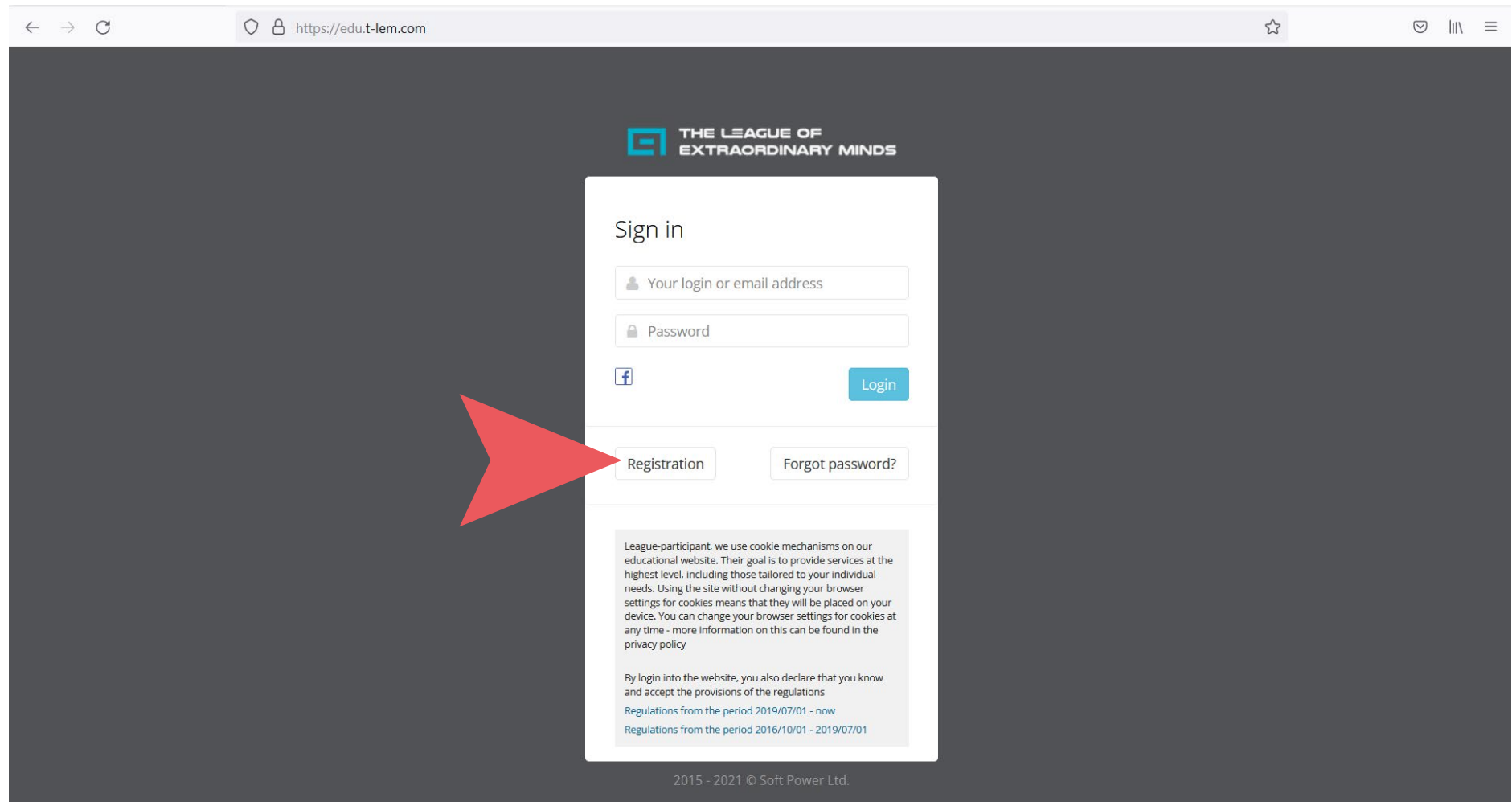
---

*Instructions for assigning students access to course packages*

## ACCOUNT REGISTRATION BY A STUDENT

A license for any course may be granted to a user only after the student has previously registered an individual account on the LEM platform (see „Account registration instructions“). Note: due to the need to agree to the terms of the Platform Use Regulations and consent to the processing of

personal data, the registration of an account for underage students should be carried out by their parents or legal guardians.



The screenshot shows a web browser window with the URL <https://edu.t-lem.com>. The page features the logo for "THE LEAGUE OF EXTRAORDINARY MINDS" at the top. Below the logo is a "Sign in" form with the following elements:

- Input field: "Your login or email address"
- Input field: "Password"
- Facebook social login icon
- Blue "Login" button
- "Registration" button (highlighted by a red arrow)
- "Forgot password?" button

Below the form, there is a cookie consent notice:

League-participant, we use cookie mechanisms on our educational website. Their goal is to provide services at the highest level, including those tailored to your individual needs. Using the site without changing your browser settings for cookies means that they will be placed on your device. You can change your browser settings for cookies at any time - more information on this can be found in the privacy policy

By login into the website, you also declare that you know and accept the provisions of the regulations

- [Regulations from the period 2019/07/01 - now](#)
- [Regulations from the period 2016/10/01 - 2019/07/01](#)

At the bottom of the page, the copyright notice reads: "2015 - 2021 © Soft Power Ltd."

## GROUP MANAGEMENT

Log in to your LEM account. From the menu in the upper-right corner, select Group Management with the name of your school.

The screenshot shows the LEM user interface. The top navigation bar includes the LEM logo, user statistics (23,000), language (English), and a user profile dropdown for 'Ethan'. The dropdown menu is open, showing options: 'My account', 'Group management: LEM HS New York' (highlighted with a red arrow), 'Report your feedback to us', 'Bulletin', 'User Statistics', and 'Logout'. The main content area features a user profile card for 'Hunt, Ethan' with a score of 23,000 and a date of 2018May29. Below this is a 'TechnoCore Bank' section with a list of items and their weights, and a 'Ranking of schools December 2021' table.

Rank	School	Score
1.	ZSBE Świdnica	3,987,500
2.	ZS 8 Wrocław	2,230,000
3.	LSM Wrocław	1,777,500
4.	ZSE Opole	849,000
5.	LO VIII Opole	628,000
6.	LO I Stargard	552,000
7.	ZS nr 2 Szczecinek	345,000
8.	ZSł Gdańsk	284,000

## GROUP LEM ID

To assign a license to a student, their account must be added to your school's group. To do this, give the student the group code on the platform: LEM ID, which you will find at the top of the window on the left. It is best to copy the code and send it to the student by e-mail or other communicator

to avoid typing mistakes.

The screenshot shows the LEM platform interface for a group profile. The browser address bar shows the URL <https://edu.t-lem.com/#menu-profile>. The page title is "The League of Extraordinary Minds".

The main content area is titled "LEM HS New York" and includes the following information:

- LEM ID:** `zvvtv-2jky8` (highlighted with a red arrow)
- Group name:** LEM HS New York
- Group description:** LEM High School New York
- Activation code:** LEM Code

Below this information is a section titled "My Packets" showing two educational packages:

- PYTHON SCHOOL PACKAGE:** 239 \$ (1000 licenses available)
- IT CLASS SCHOOL PACKAGE:** 949 \$ (30 licenses available)

To the right, there is a "Buy package" section with three package cards:

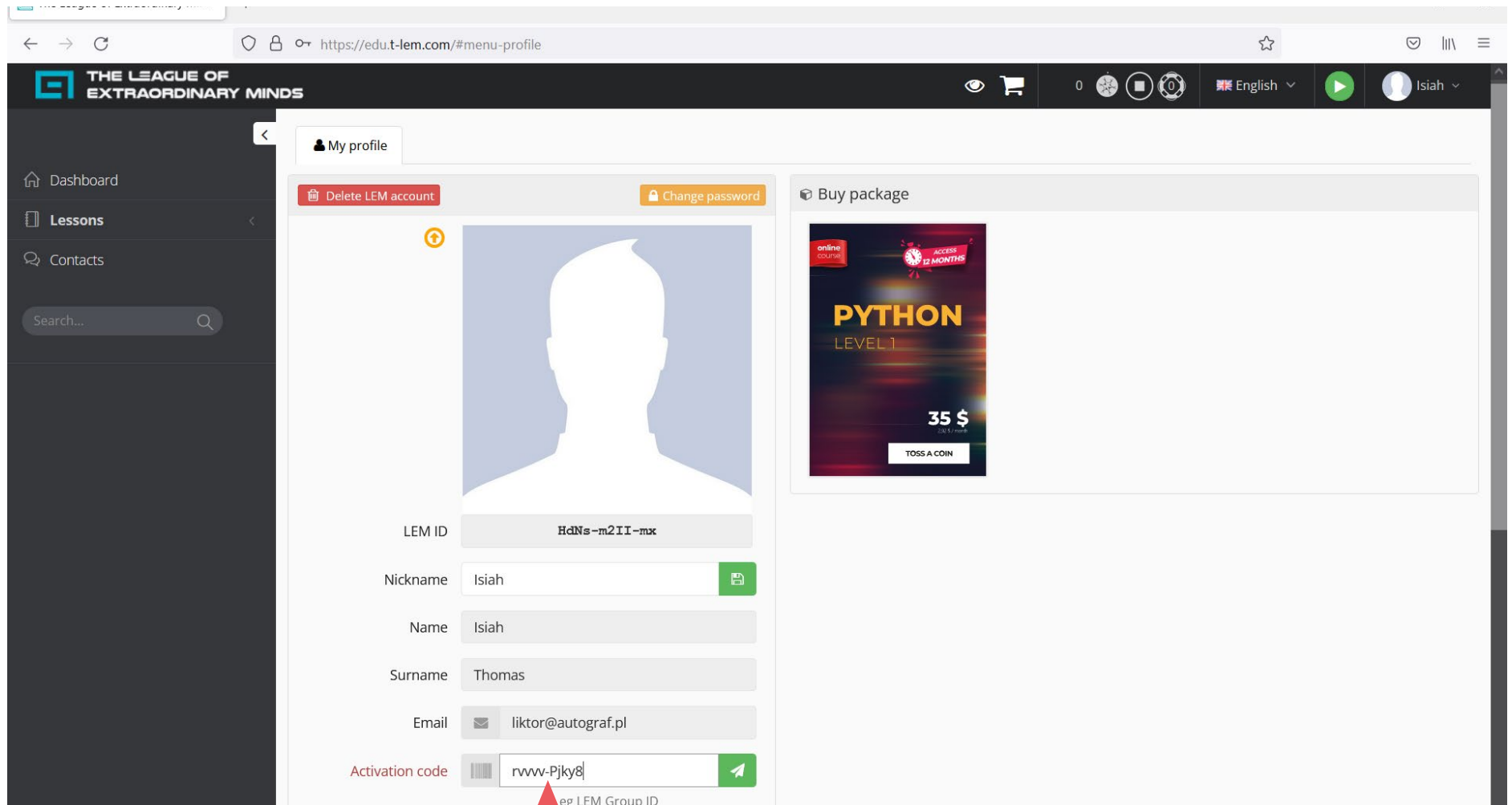
- PYTHON SCHOOL PACKAGE:** 239 \$
- computer club SCHOOL PACKAGE:** 699 \$
- IT CLASS SCHOOL PACKAGE:** 949 \$

At the bottom, there is a "Members" table with the following columns:

LEM ID	Recently	Added	Nick	Name	Surname	Neurons	Tasks	Rank	Licenses
--------	----------	-------	------	------	---------	---------	-------	------	----------

## JOINING A GROUP

The student should use the code in the „Activation code” field, which he will find after logging into his LEM account in the „My Account” tab.

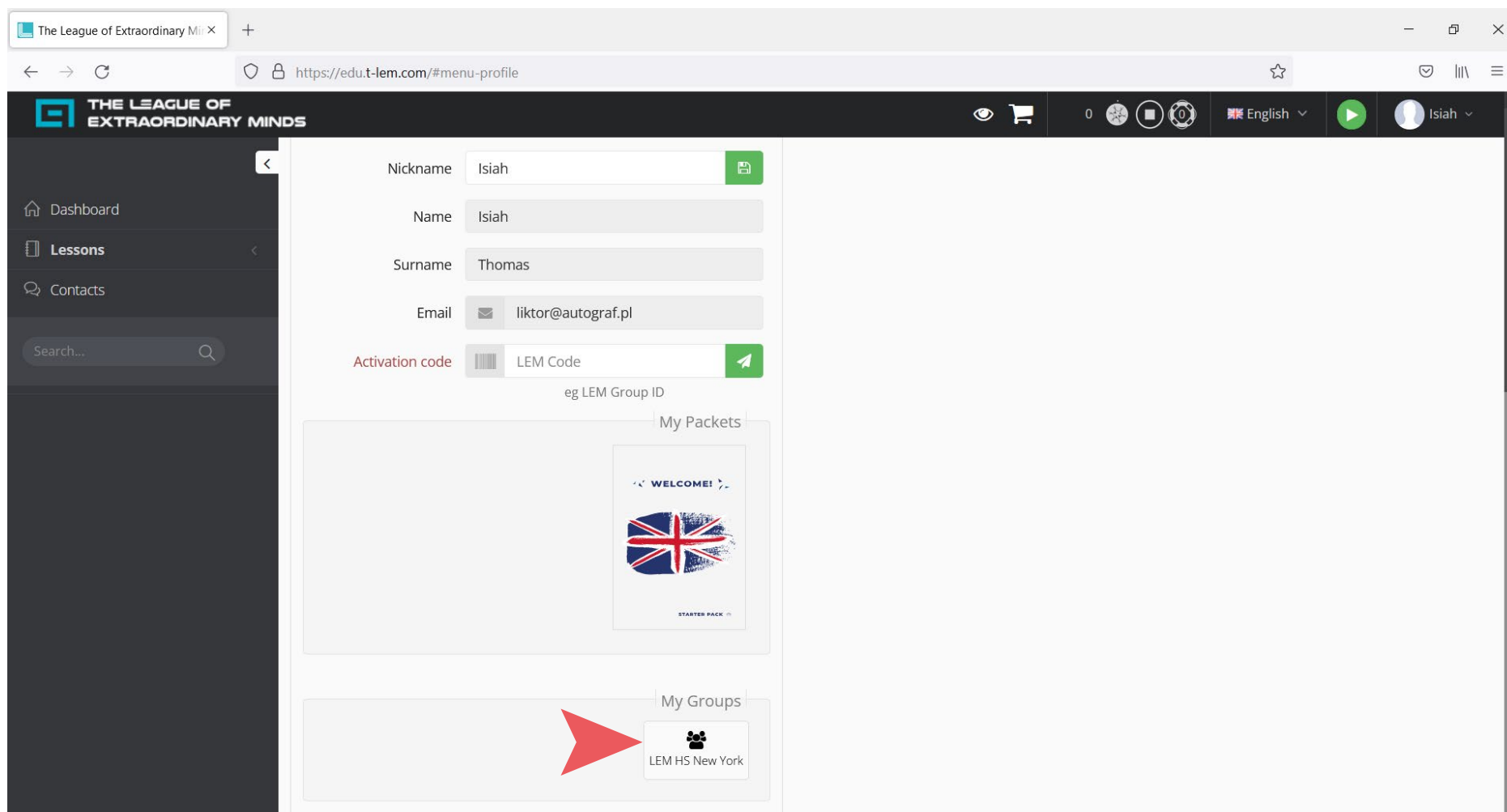


The screenshot shows the user profile page on the LEM website. The page is titled "My profile" and contains several sections:

- Navigation:** Dashboard, Lessons, Contacts, and a search bar.
- Profile Information:**
  - LEM ID: HdNs-m2II-mx
  - Nickname: Isiah
  - Name: Isiah
  - Surname: Thomas
  - Email: liktor@autograf.pl
  - Activation code: rww-Pjky8 (highlighted with a red arrow)
- Account Actions:** Delete LEM account, Change password.
- Buy package:** A promotional banner for "PYTHON LEVEL 1" with a price of 35 \$ and a "TOSS A COIN" button.

## JOINING A GROUP

After sending the correct code, the student will see a message about joining the group and an icon with the group name in the „My groups” window.



The screenshot shows a web browser window with the URL <https://edu.t-lem.com/#menu-profile>. The page title is "The League of Extraordinary Minds". The user is logged in as "Isiah". The profile information is as follows:

- Nickname: Isiah
- Name: Isiah
- Surname: Thomas
- Email: liktor@autograf.pl
- Activation code: LEM Code (with a note "eg LEM Group ID")

The "My Packets" section displays a "WELCOME!" message with a Union Jack flag and a "STARTER PACK" icon.

The "My Groups" section shows a red arrow pointing to a group icon labeled "LEM HS New York".

## NEW GROUP MEMBER

A new row with the student's account details appears in the group members table.

The screenshot shows the 'The League of Extraordinary Minds' web application interface. The top navigation bar includes the logo, user profile 'Ethan', and a balance of 23,000. The main content area features two promotional cards for 'PYTHON SCHOOL PACKAGE' (239 \$) and 'IT CLASS SCHOOL PACKAGE' (949 \$). Below these is a 'Members' table with the following data:

LEM ID	Recently	Added	Nick	Name	Surname	Neurons	Tasks	Rank	Licenses
1 wJR2-1xMJ-GX	12/1/2021 12:23:32 PM	5/29/2018 10:10:39 AM	Ethan	Ethan	Hunt	23,000	5	5	
2 GONF--JTFS-FY	11/25/2021 3:41:53 PM	4/8/2020 3:56:55 PM	Karol	Karol	Sprytny	415,501	198	198	
3 TK7R-7QSS-0j	4/17/2019 9:18:27 AM	4/17/2019 8:54:10 AM	Eugeniusz	Eugeniusz	Genialny	142,500	17	17	
4 5dqE--zoN4-su	4/17/2019 9:28:26 AM	4/17/2019 8:56:43 AM	Rozalia	Rozalia	Rezolutna	60,500	16	16	
5 OTpW-fk5E-ep	11/29/2021 9:55:35 PM	11/29/2021 9:55:13 PM	Robo	Robo	Pies	0	0	0	
6 HdNs-m2II-mx	12/1/2021 12:23:22 PM	4/8/2020 3:56:55 PM	Isiah	Isiah	Thomas	0	0	0	

A red arrow points to the 6th row of the table, indicating the newly added member.

## GROUP MEMBERS

Administrators, including you, are also visible in the table with group members. Group administrator accounts in the table are marked with a special icon.

The screenshot shows the 'The League of Extraordinary Minds' website interface. The top navigation bar includes the logo, a shopping cart icon, a balance of 23,000, a language dropdown set to 'English', and a user profile for 'Ethan'. The main content area is divided into two sections: group settings and a members table.

**Group Settings:**

- Group name: LEM HS New York
- Group description: LEM High School New York
- Activation code: LEM Code
- My Packets: 1000 (Python School Package), 30 (IT Class School Package)

**Members Table:**

LEM ID	Recently	Added	Nick	Name	Surname	Neurons	Tasks	Rank	Licenses
1 xMJ-GX	12/1/2021 12:23:32 PM	5/29/2018 10:10:39 AM	Ethan	Ethan	Hunt	23,000	5	5	Python School Package, IT Class School Package
2 CONF-JTFS-FY	11/25/2021 3:41:53 PM	4/8/2020 3:56:55 PM	Karol	Karol	Sprytny	415,501	198	198	Python School Package, IT Class School Package
3	4/17/2019	4/17/2019	Eugeniusz	Eugeniusz	Goncalves	142,500	17	17	Python School Package, IT Class School Package

## GROUP PACKAGES

In the „My packets” window on the left side of the screen, you can see the packages that your school currently has at its disposal.

The screenshot displays the LEM web interface for a user named Ethan. The page is titled "My profile" and "LEM HS New York". The main content area is divided into two sections: "My Packets" and "Buy package".

**My Packets:** This section shows two available packages:

- PYTHON SCHOOL PACKAGE:** Access for all students for 12 months, priced at 239 \$.
- IT CLASS SCHOOL PACKAGE:** 30 premium student accounts, 2 teacher accounts, and unlimited Python for Schools, priced at 949 \$.

**Buy package:** This section shows three available packages:

- PYTHON SCHOOL PACKAGE:** Access for all students for 12 months, priced at 239 \$.
- computer club SCHOOL PACKAGE:** 10 premium student accounts, 2 teacher accounts, and unlimited Python for Schools, priced at 699 \$.
- IT CLASS SCHOOL PACKAGE:** 30 premium student accounts, 2 teacher accounts, and unlimited Python for Schools, priced at 949 \$.

**Members:** A table showing the current members of the group:

LEM ID	Recently	Added	Nick	Name	Surname	Neurons	Tasks	Rank	Licenses
wJR2-1xmJ-GX	12/1/2021	5/29/2018 10:10:39 AM	Ethan	Ethan	Hunt	23,000		5	

## NUMBER OF FREE LICENSES

The number in the upper-right corner of the package tile shows the number of free licenses for the package that you can assign to your students.

The screenshot displays the LEM web interface for a user named Ethan. The main content area shows the details for the group "LEM HS New York". The LEM ID is "zvvvv-Pjky8". The group name is "LEM HS New York" and the description is "LEM High School New York". The activation code is partially visible as "LEM Co...". Below this, there are two package tiles: "PYTHON SCHOOL PACKAGE" for \$239 and "IT CLASS SCHOOL PACKAGE" for \$949. The Python package has a red badge indicating 1000 free licenses, and the IT Class package has a red badge indicating 30 free licenses. Two red arrows point from the activation code field to these license counts.

Below the packages, there is a "Members" table with the following data:

LEM ID	Recently	Added	Nick	Name	Surname	Neurons	Tasks	Rank	Licenses
wJR2-1xmJ-GX	12/1/2021	5/29/2018 10:10:39 AM	Ethan	Ethan	Hunt	23,000		5	

## ASSIGNING PACKAGES

Granting a license to a student requires clicking on the small icon of a given package, on the right side in the row with the student's data.

The screenshot shows the League of Extraordinary Minds web interface. The top navigation bar includes the logo, user information (Ethan), and a balance of 23,000. The main content area displays a group profile for 'LEM High School New York' with an activation code and LEM ID. Below this, there are 'My Packets' including 'PYTHON SCHOOL PACKAGE' (239 \$) and 'IT CLASS SCHOOL PACKAGE' (949 \$). A 'Members' table is visible at the bottom, listing group members with their LEM IDs, names, and various statistics. A red arrow points to the package icons in the 'Licenses' column of the table.

LEM ID	Recently	Added	Nick	Name	Surname	Neurons	Tasks	Rank	Licenses
1 wJr2-1xMJ-GX	12/1/2021 12:23:32 PM	5/29/2018 10:10:39 AM	Ethan	Ethan	Hunt	23,000	5	5	
2 GONF-JTFS-FY	11/25/2021 3:41:53 PM	4/8/2020 3:56:55 PM	Karol	Karol	Sprytny	415,501	198	198	
3 TK7R-7QSS-0j	4/17/2019 9:18:27 AM	4/17/2019 8:54:10 AM	Eugeniusz	Eugeniusz	Genialny	142,500	17	17	
4 5dqE-zoN4-su	4/17/2019	4/17/2019	Rozalia	Rozalia	Rezolutna	60,500	16	16	

## ASSIGNING PACKAGES

After clicking the icon, a green frame will appear around it and the icon itself will change its color. This means that the student is assigned access to the package.

The screenshot shows the 'My Packets' section of the League of Extraordinary Minds interface. It displays two package cards: 'PYTHON SCHOOL PACKAGE' for \$239 and 'IT CLASS SCHOOL PACKAGE' for \$949. Below this, the 'Members' table lists group members and their assigned packages.

LEM ID	Recently	Added	Nick	Name	Surname	Neurons	Tasks	Rank	Licenses
1 wJR2-1xMJ-GX	12/1/2021 12:23:32 PM	5/29/2018 10:10:39 AM	Ethan	Ethan	Hunt	23,000	5	5	Python, IT Class
2 GONF-JTFS-FY	11/25/2021 3:41:53 PM	4/8/2020 3:56:55 PM	Karol	Karol	Sprytny	415,501	198	198	Python, IT Class
3 TK7R-7QSS-0j	4/17/2019 9:18:27 AM	4/17/2019 8:54:10 AM	Eugeniusz	Eugeniusz	Genialny	142,500	17	17	Python, IT Class
4 5dqE-zoN4-su	4/17/2019	4/17/2019	Rozalia	Rozalia	Rezolutna	60,500	16	16	Python, IT Class

A red arrow points to the package icons in the 'Licenses' column for the member 'Karol Sprytny', indicating that the packages have been assigned to them.

## ASSIGNING PACKAGES

Giving a student a license will reduce the number of free licenses in the upper-right corner of the package tile. If the number shows zero, it will not be possible to activate the license for additional students.

The screenshot shows the League of Extraordinary Minds web interface. The top navigation bar includes the logo, a shopping cart icon, a balance of 23,000, a language dropdown set to English, and a user profile for Ethan. The main content area displays a group description for 'LEM High School New York' with an activation code field and a LEM Code field. Below this, a 'My Packets' section shows two package tiles: 'PYTHON SCHOOL PACKAGE' for 239 \$ (with 1000 licenses available) and 'IT CLASS SCHOOL PACKAGE' for 949 \$ (with 29 licenses available). A red arrow points to the '29' license count. The bottom section, titled 'Members', contains a table with the following data:

LEM ID	Recently	Added	Nick	Name	Surname	Neurons	Tasks	Rank	Licenses
1 wJR2-1xMJ-GX	12/1/2021 12:23:32 PM	5/29/2018 10:10:39 AM	Ethan	Ethan	Hunt	23,000	5	5	239 \$
2 GONF-JTFS-FY	11/25/2021 3:41:53 PM	4/8/2020 3:56:55 PM	Karol	Karol	Sprytny	415,501	198	198	239 \$
3 TK7R-7QSS-0j	4/17/2019 9:18:27 AM	4/17/2019 8:54:10 AM	Eugeniusz	Eugeniusz	Genialny	142,500	17	17	239 \$
4 5dqE-zoN4-su	4/17/2019	4/17/2019	Rozalia	Rozalia	Rezolutna	60,500	16	16	239 \$

## REMOVING A LICENSE

If you want to remove a package from a student, just click the package icon in the student's row again. The green border will disappear from the icon, its color will change and the number of free licenses will be increased by one.

The screenshot shows the League of Extraordinary Minds interface. The top navigation bar includes the logo, user information (23,000, English, Ethan), and navigation icons. The main content area displays a group description for 'LEM High School New York' with an activation code field and a 'My Packets' section. The 'My Packets' section shows two packages: 'PYTHON SCHOOL PACKAGE' (239 \$) and 'IT CLASS SCHOOL PACKAGE' (949 \$). A red arrow points to the 'IT CLASS' package icon. Below this is a 'Members' table with columns for LEM ID, Recently, Added, Nick, Name, Surname, Neurons, Tasks, Rank, and Licenses. A red arrow points to the package icon in the 'Licenses' column of the second row (Karol Sprytny).

LEM ID	Recently	Added	Nick	Name	Surname	Neurons	Tasks	Rank	Licenses
1 wJR2-1xMJ-GX	12/1/2021 12:23:32 PM	5/29/2018 10:10:39 AM	Ethan	Ethan	Hunt	23,000	5	5	239 \$
2 GONF-JTFS-FY	11/25/2021 3:41:53 PM	4/8/2020 3:56:55 PM	Karol	Karol	Sprytny	415,501	198	198	239 \$
3 TK7R-7QSS-0j	4/17/2019 9:18:27 AM	4/17/2019 8:54:10 AM	Eugeniusz	Eugeniusz	Genialny	142,500	17	17	239 \$
4 5dqE-zoN4-su	4/17/2019	4/17/2019	Rozalia	Rozalia	Rezolutna	60,500	16	16	239 \$

## DETAILED INFORMATION ABOUT THE PACKAGE

If you want to see detailed information about a package - e.g. what courses it contains, click the package tile in the „My packets” window.

The screenshot shows a web browser window displaying the League of Extraordinary Minds interface. The browser address bar shows `https://edu.t-lem.com/#menu-profile`. The interface includes a navigation sidebar on the left with options like Dashboard, Lessons, and Contacts. The main content area shows a group profile for 'LEM HS New York' with an activation code 'LEM Code'. A red arrow points to a package tile for 'PYTHON SCHOOL PACKAGE' priced at 239 \$.

A modal window titled 'Python for schools | 12 months' is open, providing detailed information about the package:

- Access:** 12 months
- Price:** 239 \$
- Number of licenses:** unlimited
- Chapters:** 11
- Lessons:** 86
- The scope of issues:** variables, arithmetic operators, strings, functions, methods, conditional instructions, logical operators, loops, data sequences.

The modal window also features a graphic with the text 'PYTHON SCHOOL PACKAGE' and '239 \$', along with the Python logo and 'Python for schools' branding. In the background, a table lists members with columns for LEM ID, Recently, and Added.













LEM ID	Recently	Added
1 WJR2-lxMJ-GX	12/1/2021 12:23:32 PM	5/29/2018 10:10:39 AM
2 GONF-JTFS-FY	11/25/2021 3:41:53 PM	4/8/2020 3:56:55 PM

## REMOVAL OF A STUDENT FROM THE GROUP

The student remains a member of the group until he or she leaves the group or is removed from the group. If you want to remove a student's account from the group, click on the red icon on the left side of the row

with his data.

The screenshot shows the 'Members' section of the application. The table below lists the members and their associated data.

LEM ID	Recently	Added	Nick	Name	Surname	Neurons	Tasks	Rank	Licenses
1 wJR2-1xMJ-GX 	12/1/2021 12:23:32 PM	5/29/2018 10:10:39 AM	Ethan	Ethan	Hunt	23,000	5	5	
2 GONF-JTFS-FY 	11/25/2021 3:41:53 PM	4/8/2020 3:56:55 PM	Karol	Karol	Sprytny	415,501	198	17	
3 TK7R-7QSS-0j 	4/17/2019 9:18:27 AM	4/17/2019 8:54:10 AM	Eugeniusz	Eugeniusz	Genialny	142,500	17	16	
4 5dqE-zoN4-su 	4/17/2019 9:28:26 AM	4/17/2019 8:56:43 AM	Rozalia	Rozalia	Rezolutna	60,500	16	16	
5 OTpW-fk5E-ep 	11/29/2021 9:55:35 PM	11/29/2021 9:55:13 PM	Robo	Robo	Pies	0	0	16	
6 HdNs-m2II-mx 	12/1/2021 12:23:22 PM	4/8/2020 3:56:55 PM	Isiah	Isiah	Thomas	0	0	16	

## REMOVAL OF A STUDENT FROM THE GROUP

member.

Then confirm the operation of removing the student from the group. The student will not lose his LEM account, however he will no longer have the access that resulted from the packages assigned to him as a group

The screenshot shows the LEM web interface with a confirmation dialog box overlaid. The dialog asks, "Are you sure you want to remove the user from the group?" and has "No" and "Yes" buttons. A red arrow points to the "Yes" button. The background shows a "Members" table with columns for LEM ID, Recently, Added, Nick, Name, Name, Neurons, Tasks, Rank, and Licenses. The first row of the table is highlighted.

LEM ID	Recently	Added	Nick	Name	Name	Neurons	Tasks	Rank	Licenses
1 wJR2-1xMJ-GX	12/1/2021 12:44:23 PM	5/29/2018 10:10:39 AM	Ethan	Ethan	Hunt	23,000	5	5	
2 GONF-JTPS-FY	11/25/2021 3:41:53 PM	4/8/2020 3:56:55 PM	Karol	Karol	Sprytny	415,501	198	198	
3 TK7R-7QSS-0j	4/17/2019 9:18:27 AM	4/17/2019 8:54:10 AM	Eugeniusz	Eugeniusz	Genialny	142,500	17	17	
4 5dqE-zoN4-su	4/17/2019 9:28:26 AM	4/17/2019 8:56:43 AM	Rozalia	Rozalia	Rezolutna	60,500	16	16	
5 OTpW-fk5E-ep	11/29/2021 9:55:35 PM	11/29/2021 9:55:13 PM	Robo	Robo	Pies	0	0	0	
6 HdNs-m2II-mx	12/1/2021 12:23:22 PM	4/8/2020 3:56:55 PM	Isiah	Isiah	Thomas	0	0	0	

## PAID PACKAGES

In the „Buy package” window on the right side of the screen, there may be other paid packages that differ from each other in terms of the rates offered and the number of licenses to be allocated. You can buy a school package by clicking on the appropriate tile, selecting „Buy access” and switching

to electronic payments. If you need to pay by bank transfer or have other questions, please contact us at [office@t-lem.com](mailto:office@t-lem.com)

We wish you fruitful work with the LEM platform!

The screenshot displays the LEM platform interface. The top navigation bar includes the logo 'THE LEAGUE OF EXTRAORDINARY MINDS', a balance of 23,000, and user information for 'Ethan'. The left sidebar contains navigation options: Dashboard, Lessons, and Contacts. The main content area is divided into two sections: 'My profile' and 'LEM HS New York'. The 'My profile' section shows the LEM ID 'zvvtv-2jky8', Group name 'LEM HS New York', Group description 'LEM High School New York', and Activation code 'LEM Code'. Below this is the 'My Packets' section, which displays two package tiles: 'PYTHON SCHOOL PACKAGE' for \$239 and 'IT CLASS SCHOOL PACKAGE' for \$949. The 'Buy package' window is open on the right, showing three package options: 'PYTHON SCHOOL PACKAGE' for \$239, 'computer club SCHOOL PACKAGE' for \$699, and 'IT CLASS SCHOOL PACKAGE' for \$949. A red arrow points to the 'Buy package' section. At the bottom, there is a 'Members' table with columns for LEM ID, Recently Added, Nick, Name, Surname, Neurons, Tasks, Rank, and Licenses.

LEM ID	Recently Added	Nick	Name	Surname	Neurons	Tasks	Rank	Licenses
--------	----------------	------	------	---------	---------	-------	------	----------



[office@t-lem.com](mailto:office@t-lem.com)



[www.t-lem.com](http://www.t-lem.com)



0048 71 700 02 55