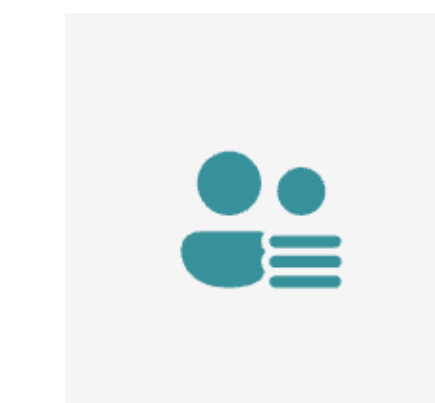
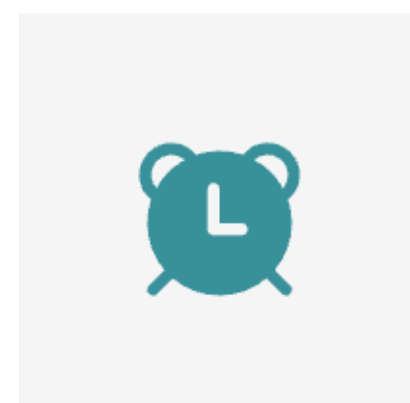


# Accessing the Tutors Course Webs

---

Github, Tutors + TutorsTime/Live



If you do NOT have a Github account visit [GitHub.com](https://GitHub.com) & sign up for a new account (instructions on next slides)

Join GitHub

## Create your account

Username \*

Email address \*

Password \*

 .....

Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter. [Learn more.](#)

Email preferences

Send me occasional product updates, announcements, and offers.

Verify your account

Please solve this puzzle so we know you are a real person



Use any username you like  
Use any Email address you like (you will need to verify)

If you DO have a Github account - please configure your Github profile as shown on slides 7 & 8 below



Search or jump to...



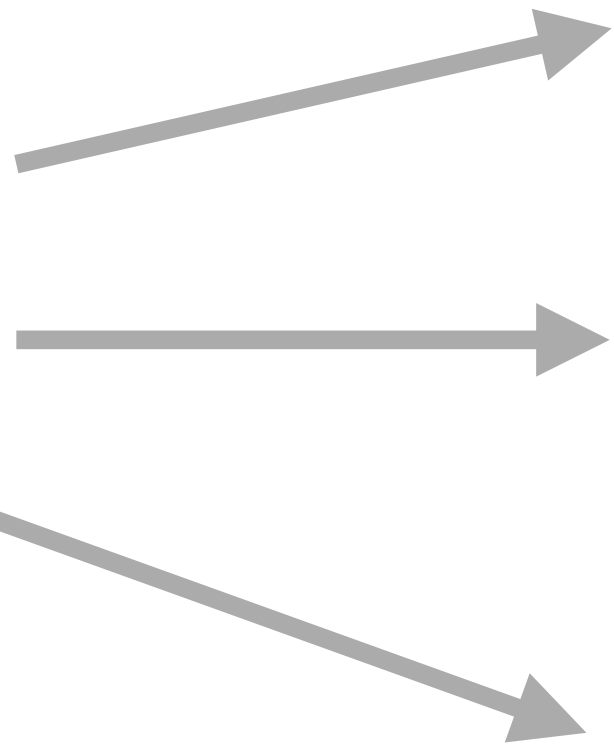
Pull requests Issues Marketplace Explore



Selected plan: Free

You may be asked to fill  
out a quick survey

Select any survey  
responses you like



# Welcome to GitHub

Woohoo! You've joined millions of developers who are doing their best work on GitHub. Tell us what you're interested in. We'll help you get there.

## What kind of work do you do, mainly?

Software Engineer I write code	Student I go to school
Product Manager I write specs	UX & Design I draw interfaces
Data & Analytics I write queries	Marketing & Sales I look at charts
Teacher I educate people	Other I do my own thing

## How much programming experience do you have?

None I don't program at all	A little I'm new to programming
A moderate amount I'm somewhat experienced	A lot I'm very experienced

## What do you plan to use GitHub for?

(Select up to 3)

To proceed you will need  
to verify your email  
address



### Please verify your email address

Before you can contribute on GitHub, we need you to verify your email address.

An email containing verification instructions was sent to [ldeleastar@gmail.com](mailto:ldeleastar@gmail.com).

[Resend verification email](#)

[Change your email settings](#)

## GitHub

### Subscribe to our newsletter

Get product updates, company news, and more.

[Subscribe](#)

### Product

Features

Security

Team

Enterprise

Customer stories

The ReadME Project

Pricing

Resources

Roadmap

### Platform

Developer API

Partners

Atom

Electron

GitHub Desktop

Status

Contact GitHub

Careers

Press

Social Impact

Shop

### Support

Help

Community Forum

Professional Services

Learning Lab

Press

Social Impact

### Company

About

Blog

Careers

Press

Shop

Once verified you  
can log in

The screenshot shows the GitHub homepage after an email verification. The top navigation bar includes the GitHub logo, a search bar, and links for Pull requests, Issues, Marketplace, and Explore. A notification bell icon and a user profile dropdown are also present. The user is signed in as 'edeleastar2'. The main content area displays a message: 'Your email was verified.' Below this, a large heading says 'What do you want to do first?' followed by the subtext: 'Every developer needs to configure their environment, so let's get your GitHub experience optimized for you.' Three cards are shown: 'Start a new project' (illustration of a character working on a large yellow hexagon), 'Collaborate with your team' (illustration of two characters at a desk with a laptop and monitor), and 'Learn how to use GitHub' (illustration of a character in a workshop). Each card has a corresponding button: 'Create a repository', 'Create an organization', and 'Start Learning'.

Your email was verified.

## What do you want to do first?

Every developer needs to configure their environment, so let's get your GitHub experience optimized for you.

**Start a new project**  
Start a new repository or bring over an existing repository to keep contributing to it.

**Create a repository**

**Collaborate with your team**  
Improve the way your team works together and get access to more features with an organization.

**Create an organization**

**Learn how to use GitHub**  
Get started with an "Introduction to GitHub" course in our Learning Lab.

**Start Learning**

Signed in as  
**edeleastar2**

Set status

Your profile  
Your repositories  
Your projects  
Your stars  
Your gists

Upgrade  
Feature preview  
Help  
Settings  
Sign out

A screenshot of a GitHub profile page for the user 'edeleastar2'. The page features a large, circular placeholder profile picture on the left, consisting of a white center and a grey border with a purple geometric pattern. Below the picture, the username 'edeleastar2' is displayed, followed by a 'Edit profile' button. A timestamp 'Joined 2 minutes ago' is shown next. At the top of the page, there is a navigation bar with links for 'Overview', 'Repositories', 'Projects', and 'Packages'. A 'ProTip!' message box is overlaid on the page, containing the text: 'ProTip! Updating your profile with your name, location, and a profile picture helps other GitHub users get to know you.' It includes a green 'Edit profile' button and a close 'X' button. A grey arrow points from the text 'Proceed to Edit your Profile' to the 'Edit profile' button. On the right side of the page, there is a small illustration of a cat sitting on a cloud with a crescent moon.

edeleastar2

Edit profile

Joined 2 minutes ago

Overview Repositories Projects Packages

ProTip! Updating your profile with your name, location, and a profile picture helps other GitHub users get to know you. [Edit profile](#)

Popular repositories

You don't have any public repositories yet.

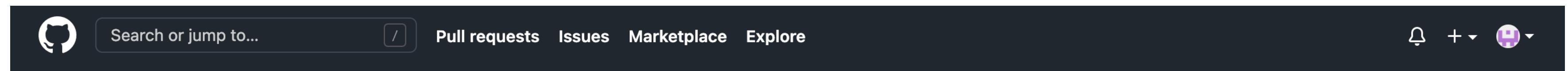
1 contribution in the last year

Contribution settings ▾

Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Mon												
Wed												1
Fri												

Learn how we count contributions. Less More

Proceed to Edit  
your Profile



A screenshot of the GitHub Personal Settings page, specifically the Public profile section. The top navigation bar includes links for Pull requests, Issues, Marketplace, and Explore. The user's profile picture is a purple stylized 'H'. The main content area shows the user's name 'Eamonn de Leastar' and a placeholder for a bio. On the left, a sidebar lists various settings categories: Profile (selected), Account, Appearance (with a 'New' badge), Account security, Billing & plans, Security log, Security & analysis, Emails, Notifications, SSH and GPG keys, Repositories, Organizations, Saved replies, and Applications.

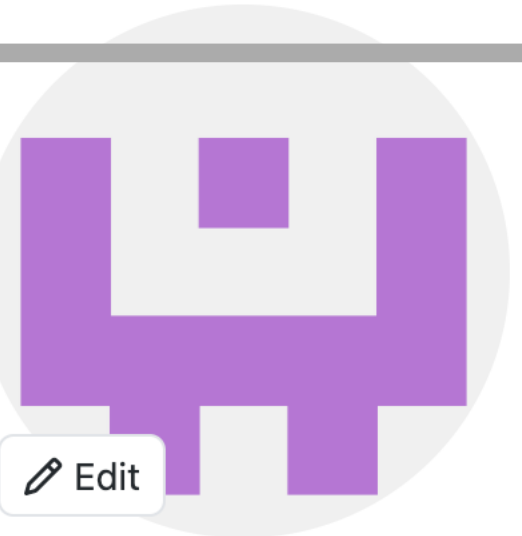
## Public profile

### Name

Eamonn de Leastar

Your name may appear around GitHub where you contribute or are mentioned. You can remove it at any time.

### Profile picture



Edit

### Public email

Select a verified email to display ▾

You have set your email address to private. To toggle email privacy, go to [email settings](#) and uncheck "Keep my email address private."

### Bio

Tell us a little bit about yourself

You can @mention other users and organizations to link to them.

### URL

### Twitter username

Please use your  
correct full name -  
*First name followed  
by Last name*

Your profile picture has been updated. It may take a few moments to update across the site. X

 edeleastar2 Personal settings

- Profile
- Account
- Appearance New
- Account security
- Billing & plans
- Security log
- Security & analysis

## Public profile

Name

Your name may appear around GitHub where you contribute or are mentioned. You can remove it at any time.

Profile picture   
Edit

Public email

You have set your email address to private. To toggle email privacy, go to [email settings](#) and uncheck "Keep my email address private."

Bio

Please also set a profile picture

Now Visit:  
<https://tutors.dev/course/wit-hdip-comp-sci-2024>

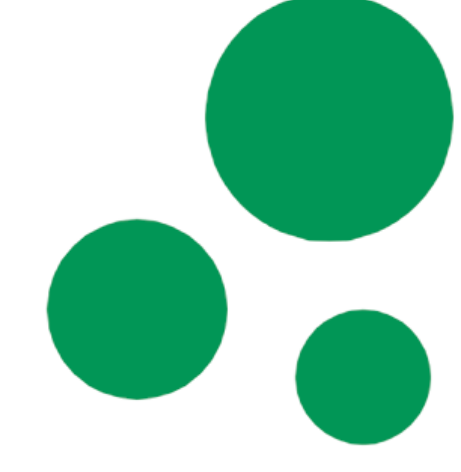
**HDIP 24** Higher Diploma in Computer Science 2024  
Department of Computing & Mathematics, WIT

Current Week -2

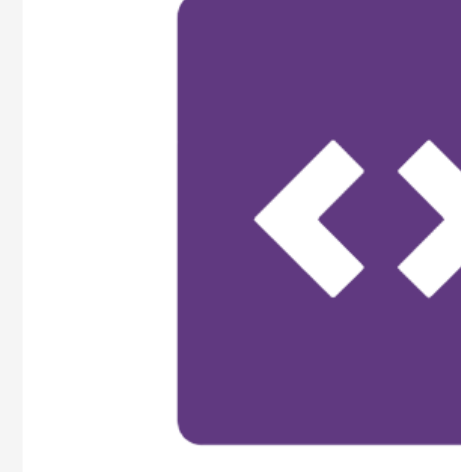
Layout 0

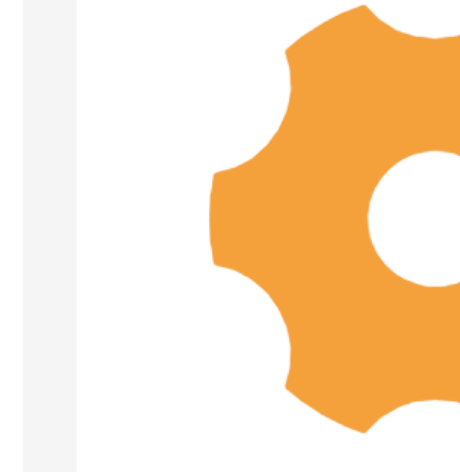
## Semester One

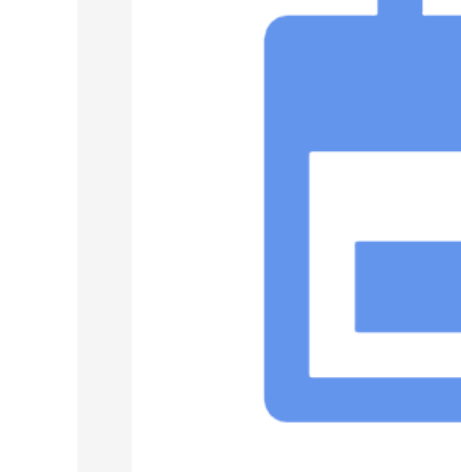
**FAQ**  Questions and Answers for new students on the programme

**Workshop One**  induction · structure · schedules · handbook

**Life etc...**  time · space · balance · experiences · tips · techniques

**Web Development I**  html · css · layout · web apps · web frameworks · deployment

**Programming**  algorithms · data structures · processing · java · classes · libraries

**Semester 1 Schedule**  timetables · semester calendars · assessment schedules

**HDIP 24**

# Select Web Development

HDIP  
24 Higher Diploma in Computer Science 2024  
Department of Computing & Mathematics, WIT

Current Week

Layout

0

Semester One

FAQ

Workshop One

Life etc...

Web Development I

Programming

Semester 1 Schedule

HDIP  
24

Q A

induction · structure · schedules · handbook

time · space · balance · experiences · tips · techniques

html · css · layout · web apps · web frameworks · deployment

algorithms · data structures · processing · java · classes · libraries

timetables · semester calendars · assessment schedules



This will trigger a  
login request...

### Tutors Sign In

Sign in with GitHub

You are about to be authenticated via your Github credentials to Tutors. **For most courses, you do not need to log in at all, so if you prefer you can go back to the course page and proceed through the course as for any public web site.**

If you do sign up/log in, then you will need a github account first. Logging in will then make a simple convenient dashboard available of quick links to all recent Tutors courses you have accessed.

For some courses, Tutors will always require an account to gain access - and you will be landed here. Once logged in, Tutors may record how much time each view is active and send this to the TutorsTime data store. You can view this information via the Time feature on the profile menu. This data is available to you + the instructor of your course, but not to other students. No other data is gathered, nor is this data transmitted anywhere other than the TutorsTime data store.

The Live feature, available from the profile menu, may also use this data to display a panel of students currently online.

**You can opt out of these features by disabling the Share Presence option from the profile menu.**

To learn more about TutorsTime please consult:

- [Tutors Time FAQ](#)
- [Tutors Live FAQ](#)

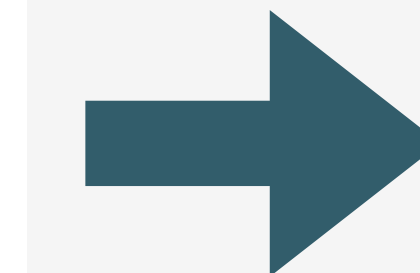
Tutors is an open source application - the data collection component [is here](#).



You will now be authenticated into Tutors your Github credentials

Some usage data will be collected

These FAQ links explain the rationale for this



Tutors Sign In

Sign in with GitHub

You are about to be authenticated via your Github credentials to Tutors. **For most courses, you do not need to log in at all, so if you prefer you can go back to the course page and proceed through the course as for any public web site.**

If you do sign up/log in, then you will need a github account first. Logging in will then make a simple convenient dashboard available of quick links to all recent Tutors courses you have accessed.

For some courses, Tutors will always require an account to gain access - and you will be landed here. Once logged in, Tutors may record how much time each view is active and send this to the TutorsTime data store. You can view this information via the Time feature on the profile menu. This data is available to you + the instructor of your course, but not to other students. No other data is gathered, nor is this data transmitted anywhere other than the TutorsTime data store.

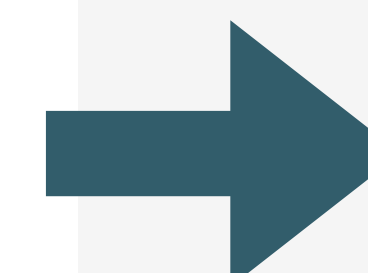
The Live feature, available from the profile menu, may also use this data to display a panel of students currently online.

**You can opt out of these features by disabling the Share Presence option from the profile menu.**

To learn more about TutorsTime please consult:

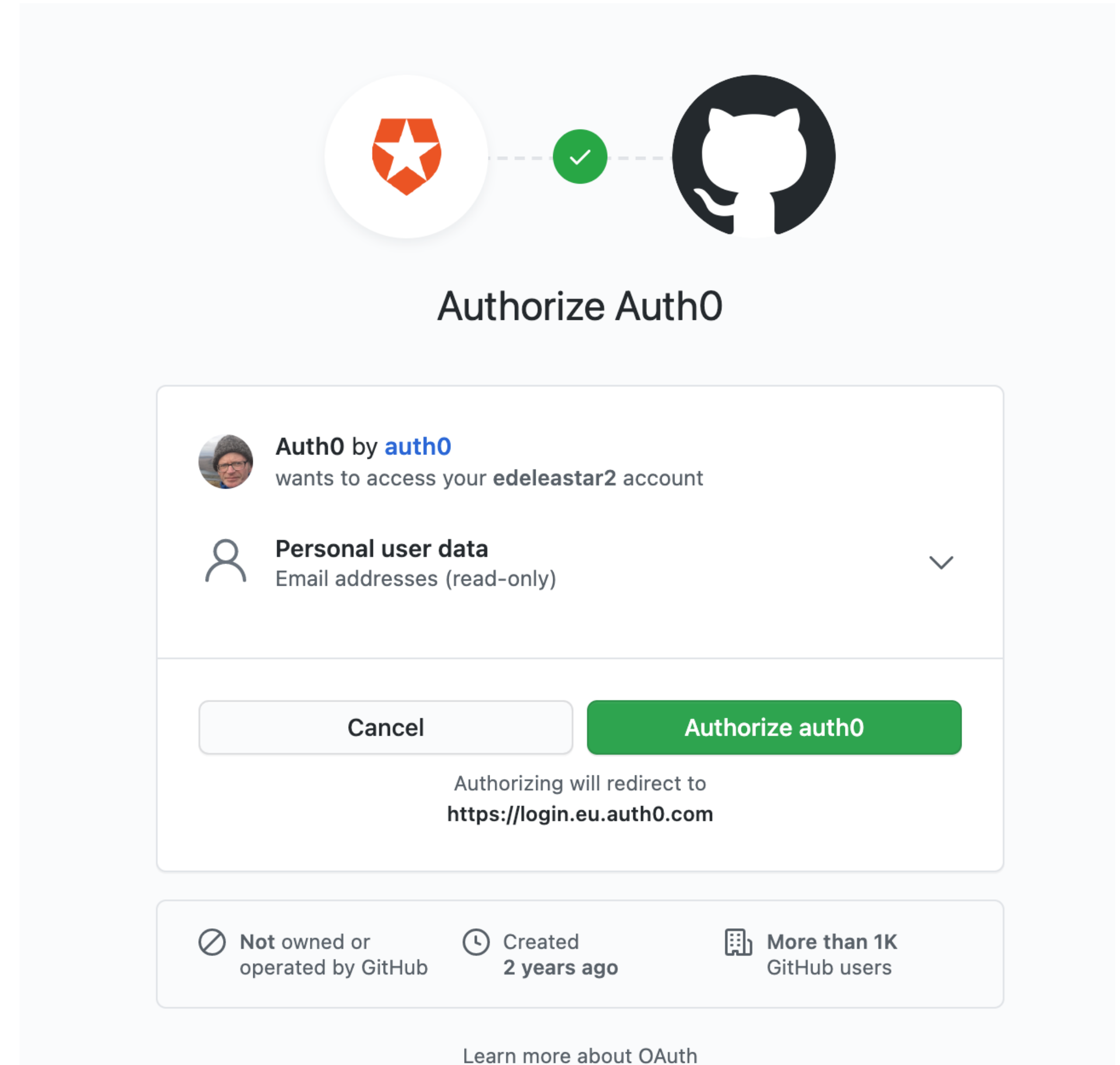
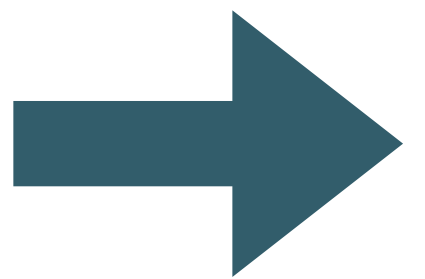
- [Tutors Time FAQ](#)
- [Tutors Live FAQ](#)

Tutors is an open source application - the data collection component [is here](#).



First time in you will be asked to ...

... and Authorise your account



The screenshot shows the GitHub OAuth authorization dialog. At the top, there are icons for Auth0 (orange star) and GitHub (octocat). A green checkmark indicates the connection is successful. The title of the dialog is "Authorize Auth0". Below the title, it says "Auth0 by auth0 wants to access your edeleastar2 account". It specifies "Personal user data: Email addresses (read-only)". There are "Cancel" and "Authorize auth0" buttons. A note below the buttons states "Authorizing will redirect to https://login.eu.auth0.com". At the bottom, there are three status indicators: "Not owned or operated by GitHub" (with a crossed-out lock icon), "Created 2 years ago" (with a clock icon), and "More than 1K GitHub users" (with a building icon). A link "Learn more about OAuth" is at the very bottom.

Authorize Auth0

Auth0 by auth0 wants to access your edeleastar2 account

Personal user data  
Email addresses (read-only)

Cancel Authorize auth0

Authorizing will redirect to  
<https://login.eu.auth0.com>

Not owned or operated by GitHub

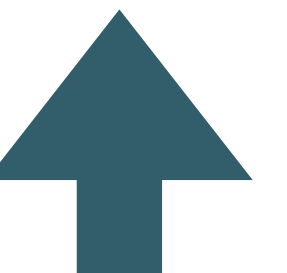
Created 2 years ago

More than 1K GitHub users

Learn more about OAuth

You will be  
redirected  
back to tutors  
Dashboard

The screenshot shows a web application interface for the "Tutors Open Source Project". At the top left is the logo "Tutors Open Source Project" with the subtitle "Open Web Learning Components". On the top right are links for "Layout" and a user profile picture. Below the header, a large "Welcome, Eamonn de Leastar!" message is displayed. To the right of the welcome message are four buttons: "Demo" (teal), "Documentation" (light blue), "Live" (light blue), and "Gallery" (teal). The main content area features a card titled "Your previously accessed courses" containing a single item: "Higher Diploma in Computer Science 2024" (Last Accessed: 2023-12-12 17:09:11, Visits: 1). Below this item are two buttons: "Visit Course" (teal) and "Delete" (red).

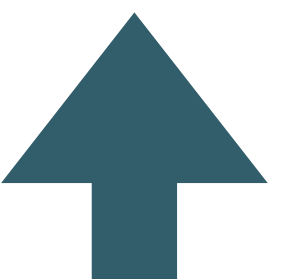


List of recent  
accessed courses

# Tutors Dashboard

The screenshot shows the Tutors Open Source Project dashboard. At the top, there is a header with the project logo and name, and a user profile icon. Below the header, a welcome message says "Welcome, Eamonn de Leastar!". To the right of the welcome message are four buttons: "Demo" (teal), "Documentation" (light gray), "Live" (light gray), and "Gallery" (teal). The "Gallery" button is highlighted. The main content area is titled "Your previously accessed courses" and lists three courses: "Programming Fundamentals", "Higher Diploma in Computer Science 2024", and "Web Development". Each course card includes the last access date, visit count, and two buttons: "Visit Course" (teal) and "Delete" (red).

Course	Last Accessed	Visits	Action
Programming Fundamentals	2023-12-12 17:10:59	1	Visit Course Delete
Higher Diploma in Computer Science 2024	2023-12-12 17:10:57	3	Visit Course Delete
Web Development	2023-12-12 17:10:55	2	Visit Course Delete



Populated as you  
visit Tutors Courses

You will be asked to  
authenticate again in  
7 days

The screenshot shows a user interface for a learning management system. At the top, there is a navigation bar with icons for Current Week (-2), Search, Layout, and a user profile picture. The user profile picture is highlighted with a red circle containing the number '0' and a green checkmark. A large blue arrow points from the text 'Verify that your correct profile image appears here' to this icon. Below the navigation bar, a sidebar is open, showing the user is logged in as 'Eamonn de Leastar'. The sidebar menu includes: Dashboard, Share Presence (with a checked checkbox), View 0 Online, Tutors Live, Tutors Time, Github Profile (with a circular progress bar), and Logout. A second large blue arrow points from the text '... and you correct full name' to the 'Logout' option. On the left side of the screen, there is a module overview card for '00: Module Overview'. The card features a blue circular icon with a computer monitor displaying code, and text below it: 'topics · schedules · calendar · assignments · html'. A small blue arrow points from the text 'If these are not appearing correctly, visit and update your Github Profile, logout and log in again' to the 'Github Profile' option in the sidebar.

Verify that your correct profile image appears here  
... and you correct full name

If these are not appearing correctly, visit and update your Github Profile, logout and log in again

Logged in as:  
Eamonn de Leistar

**Web Development**  
**Tutors Time Data**

Time spent on each lab

User	Github	Total	Date Last Accessed	Lab-00 Editing HTML
Eamonn de Leistar	edeleastar	3	1/01/2022, 13:11:4	3

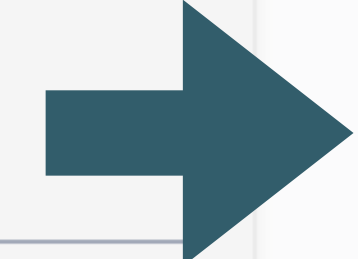
**Layout**

**Dashboard**

**Share Presence**

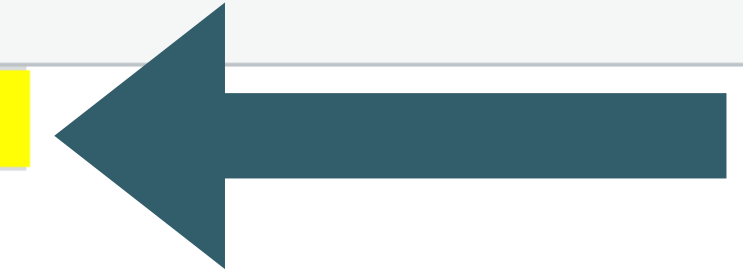
**View 0 Online**

**Tutors Live**

**Tutors Time** 

**Github Profile**

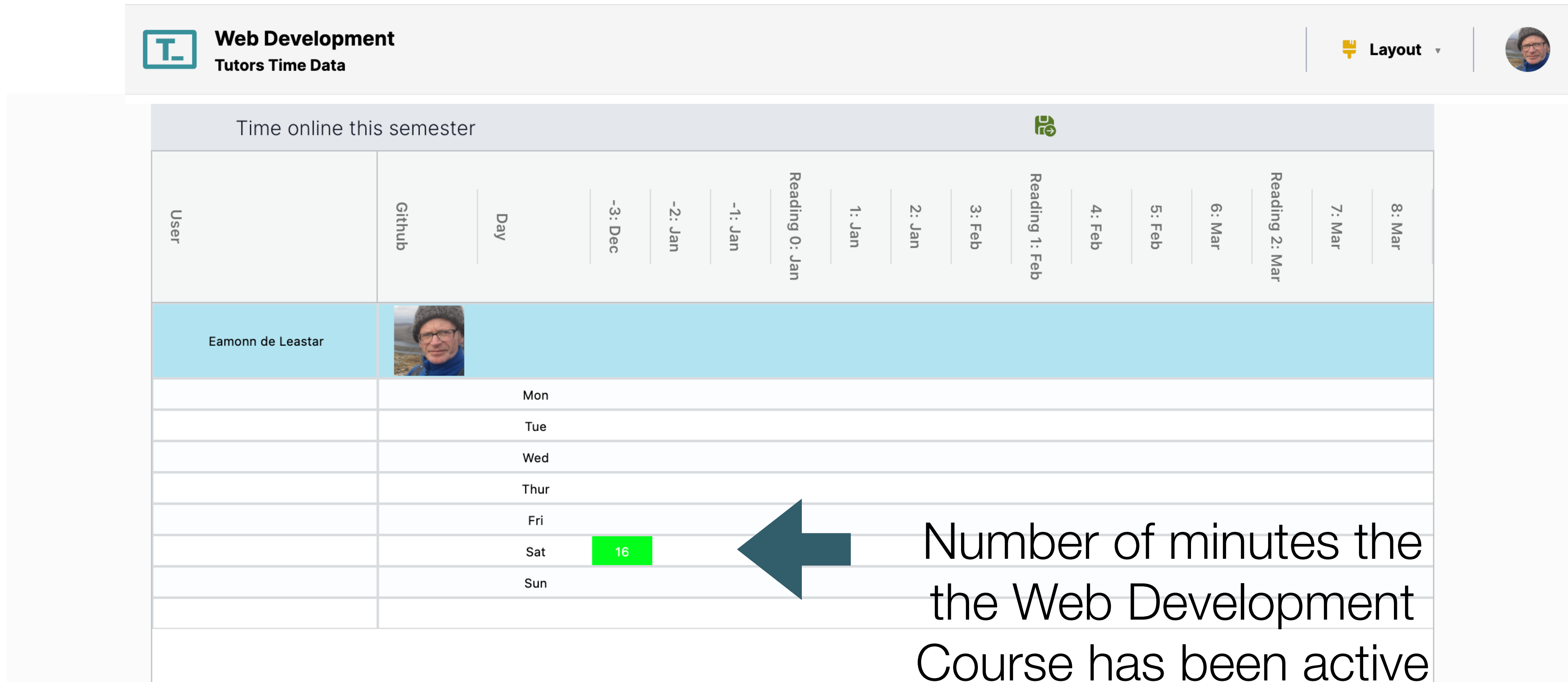
**Logout**

Number of minutes the  
Lab-00 Editing HTML  
has been active in your  
browser (estimate)



# Tutors Time/Calendar



Number of minutes the  
the Web Development  
Course has been active  
in your browser  
(estimate)

ayout



Logged in as:  
Eamonn de Leastar

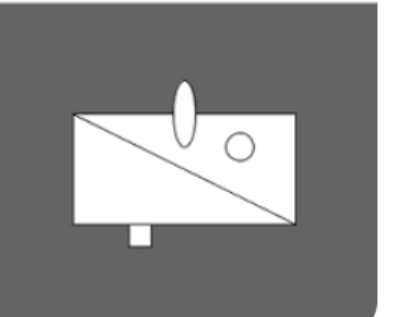
-  Dashboard
-  Share Presence
-  View 0 Online
-  Tutors Live
-  Tutors Time
-  Github Profile
-  Logout

Tutors Open Source Project  
Programming Fundamentals

1 Active Students



Student  
McStudious



Programming Fundamentals  
Induction

Any students currently online will appear here, indicating the topic/lab they may be working on

You may choose to not appear on this page  
(unchecked Share Presence)

# Accessing the Tutors Course Webs

---

Github, Tutors + TutorsTime/Live

