

# 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...



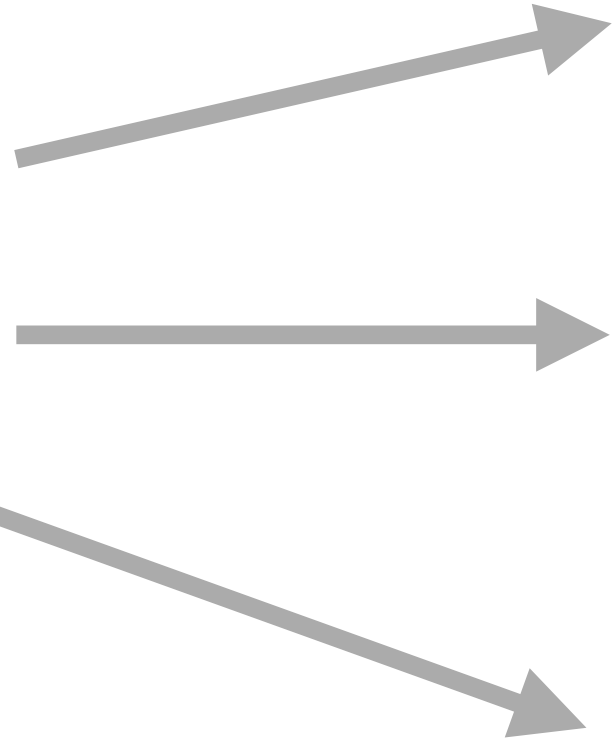
Pull requests Issues Marketplace Explore



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

Shop

### Support

Help

Community Forum

Professional Services

Careers

Press

Social Impact

### Company

About

Blog

Careers

Press

Social Impact

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 laptops), 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.

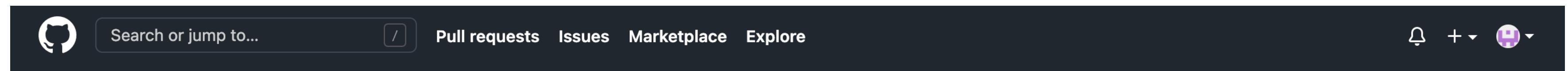
1 contribution in the last year

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



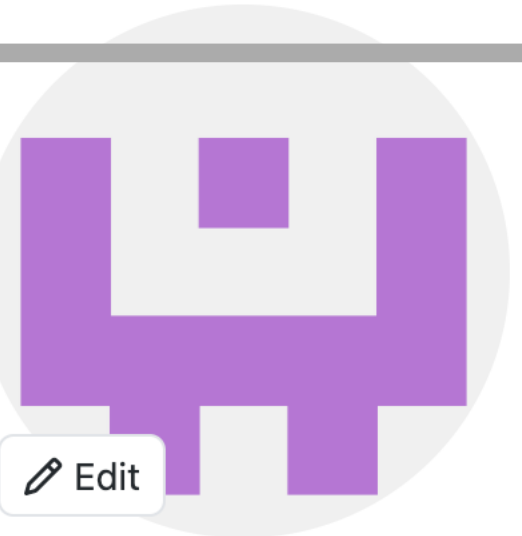
A screenshot of the GitHub Personal Settings page, specifically the Public profile section. The top navigation bar includes links for Pull requests, Issues, Marketplace, and Explore. The user's profile picture is a purple stylized 'H'. The main content area shows the user's name 'Eamonn de Leastar' and a placeholder for a bio. On the left, a sidebar lists various settings categories: Profile (selected), Account, Appearance (New), 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

### 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

  / [Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#) Bell icon + 

**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://wit-hdip-comp-sci-2022.github.io>

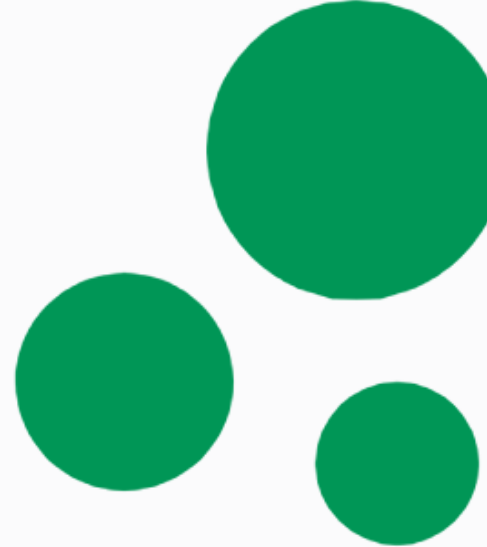
HDIP  
22

**Higher Diploma in Computer Science 2022**  
Department of Computing & Mathematics, WIT

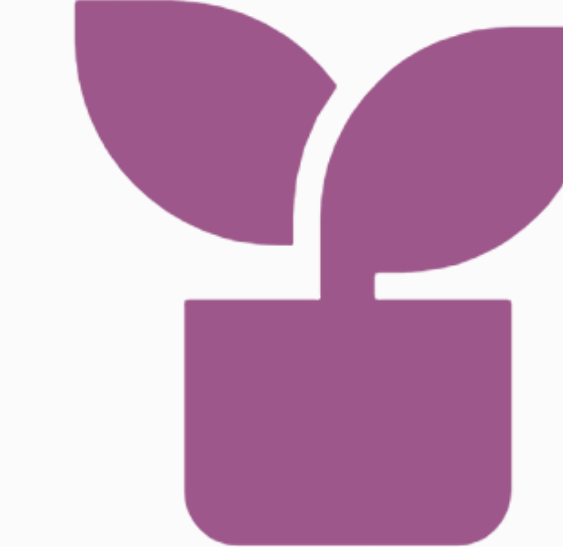
Current Week  
-3

Semester One

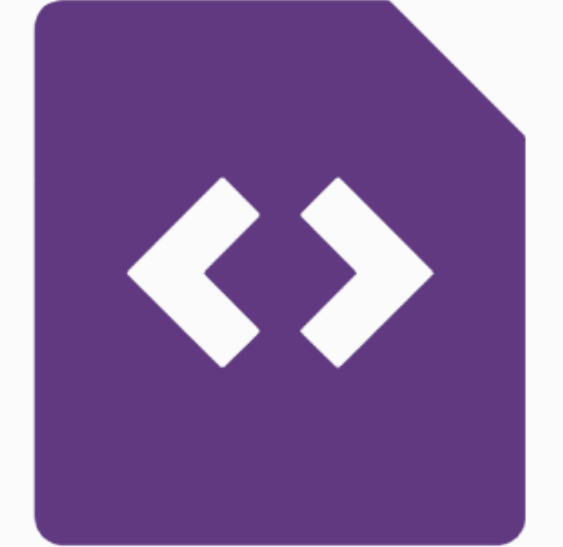
HDIP  
22

Workshop One 

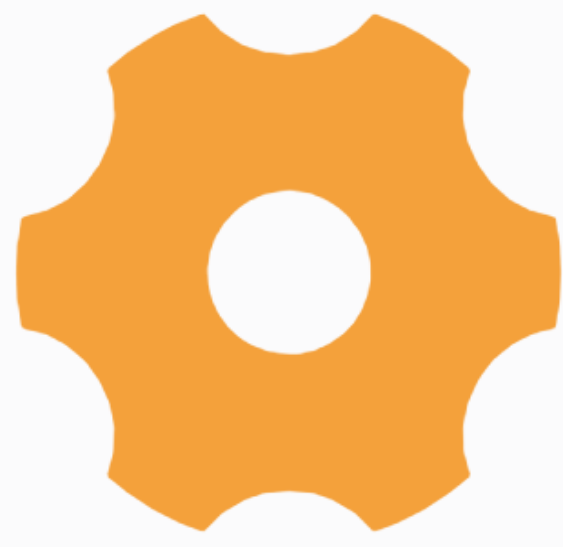
induction · structure · schedules · handbook

Life etc... 

time · space · balance · experiences · tips · techniques

Web Development 

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

Programming 

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

Semester 1 Schedule 

timetables · semester calendars · assessment schedules

# Select Web Development

Higher Diploma in Computer Science 2022  
Department of Computing & Mathematics, WIT

Current Week -3

Semester One

Workshop One

Life etc...

Web Development

Programming

Semester 1 Schedule

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



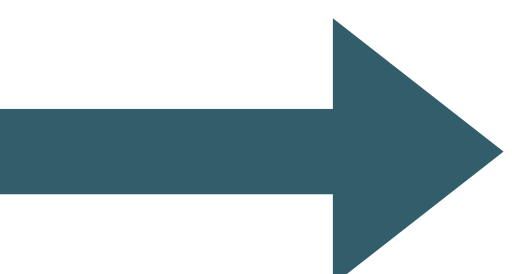
The screenshot shows a web application interface. At the top, there's a header bar with the title "Web Development" and subtitle "Eamonn de Leastar, Pete Windle, WIT". To the right of the title are several icons: a blue square with a white circle, a magnifying glass, a blue square with a white "T", an orange circle, three vertical dots, and a three-line menu icon. Below the header, a navigation bar shows a green house icon followed by a right arrow and the text "Web Development". To the right of the navigation bar are five small circular icons with symbols: a red speech bubble, an orange graduation cap, a red play button, a teal document, and a green person icon.

**Select Module Overview**

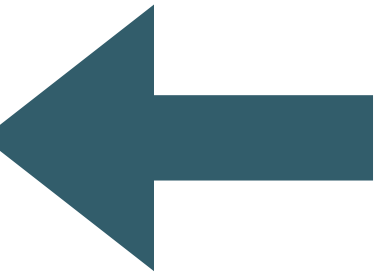
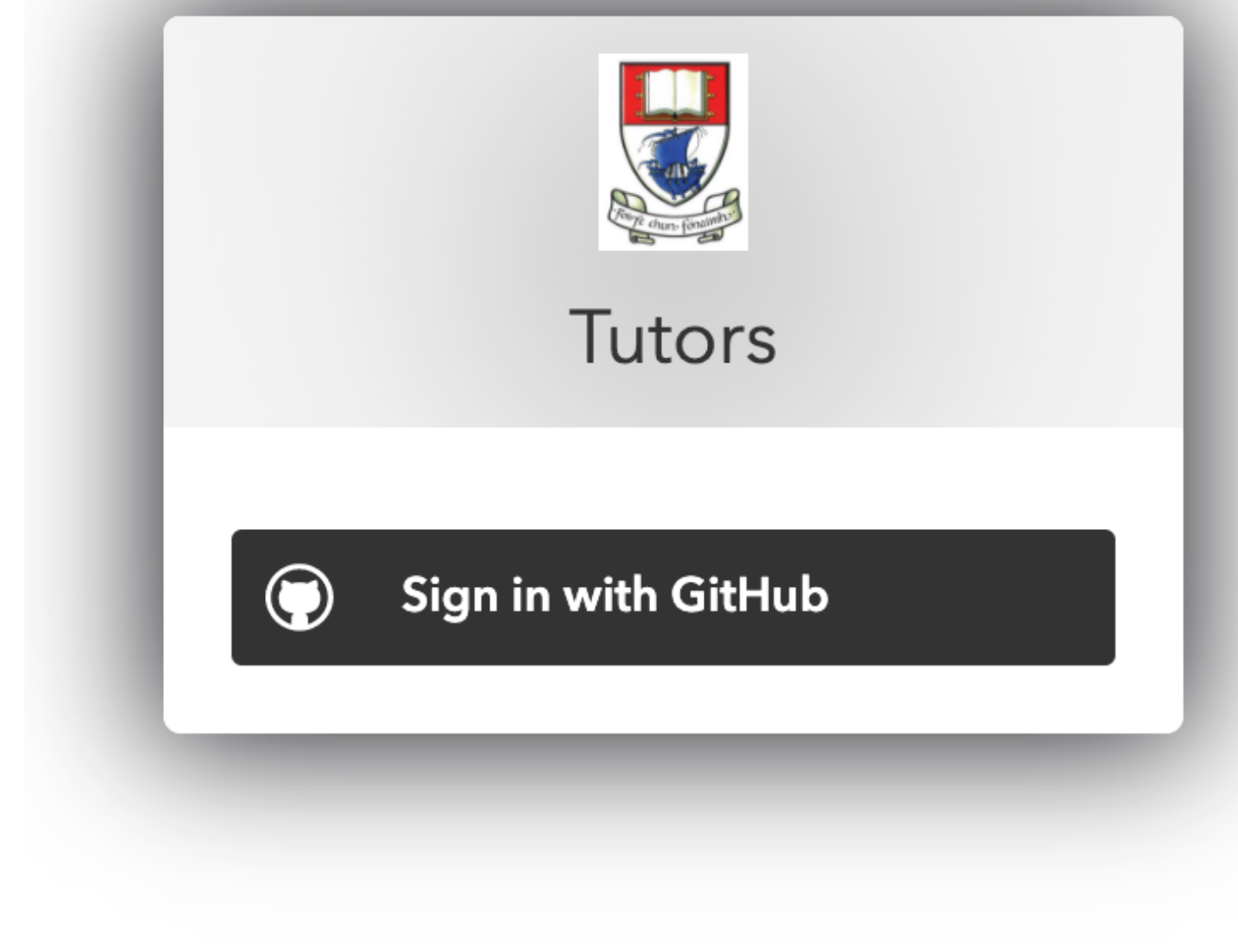
→

**00: Module Overview**

topics · schedules ·  
calendar · assignments ·  
html



This will trigger a  
login request...



You will now be asked  
to Sign in with Github

Authorize Auth0

Auth0 by auth0  
wants to access your edeleastar2 account

Personal user data  
Email addresses (read-only)

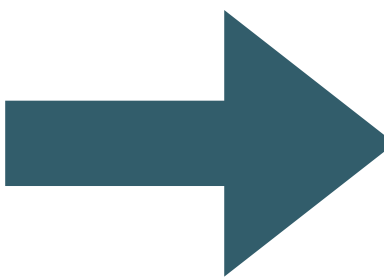
Cancel Authorize auth0

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

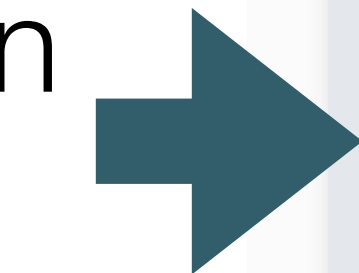
... and Authorise your  
account



You will now be  
authenticated into  
Tutors

Some usage data will  
be collected

These FAQ links explain  
the rationale for this



## TutorsTime



You have been authenticated via your GitHub credentials and are about to enter a Tutors course. Tutors will record how much time each view is active and send this to the TutorsTime data store. You can view this information via the TutorsTime feature on the course Navigator.

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.

TutorsLive also uses this data to display a panel of students currently online. You can opt out of this feature from the TutorsLive page.

To learn more about these features please consult:

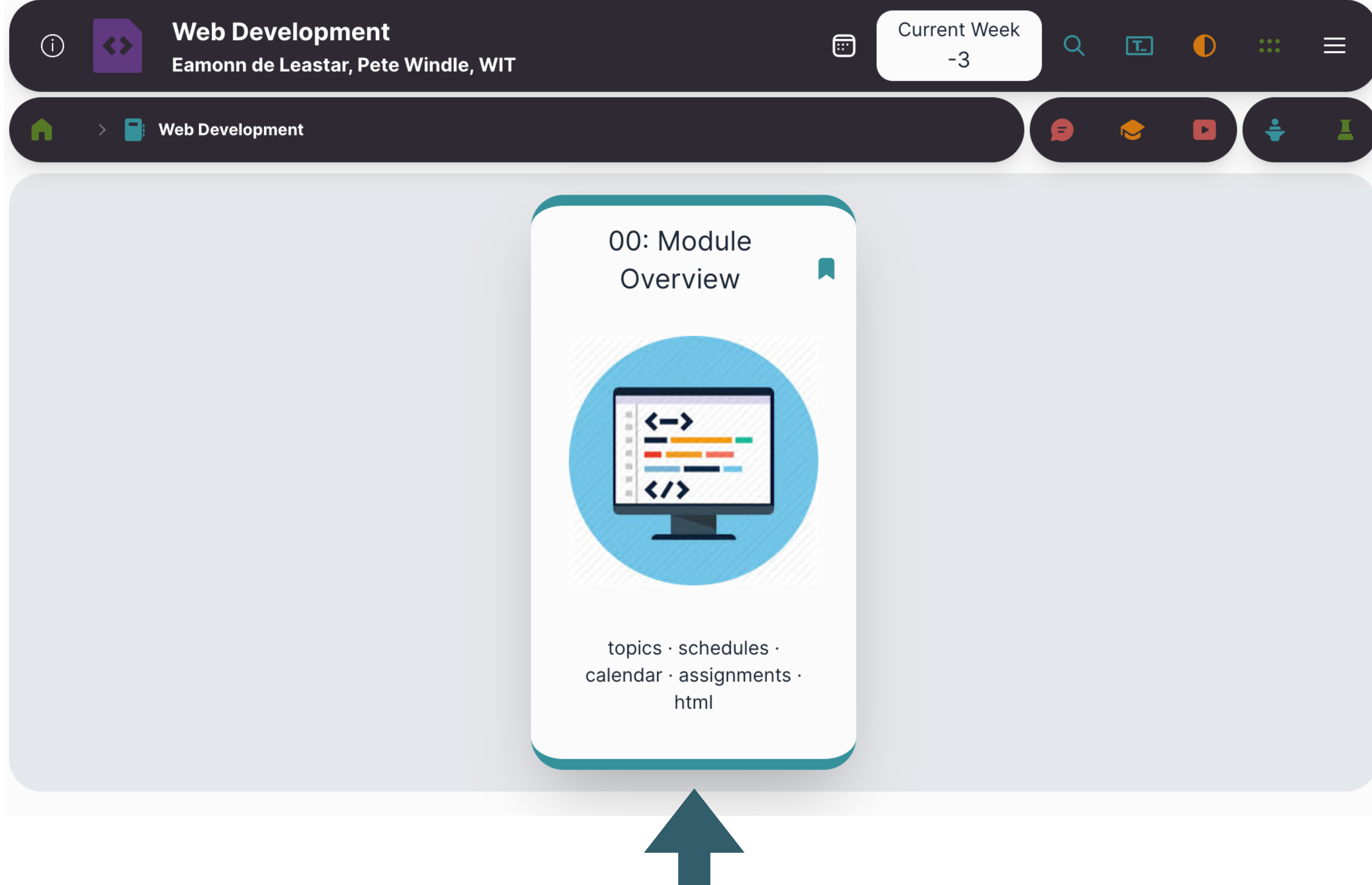
- [Tutors Time FAQ](#)
- [Tutors Live FAQ](#)

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

You will be asked to authenticate again in seven days time.

[PROCEED TO COURSE](#)

You will be  
redirected  
back to our  
course web



Select Module  
Overview again

You will now be Logged in to our course webs.

Your login Session will last 7 days, after which you will be prompted to sign in again

The screenshot shows a course management system interface. At the top, there's a header bar with the title "00: Module Overview" under "Web Development". To the right of the title are various icons for navigation and search. Below the header is a breadcrumb navigation bar with links to "Home", "Web Development", and "00: Module Overview". On the far right of the header are user profile icons and a menu icon.

The main content area has a title "Course Preview + Html Editing". It features two cards:

- Module Overview**: This card has a blue circular icon with a computer monitor and code symbols. Below it are links to "calendar · topics · assessments · schedule".
- Lab-00 Editing HTML**: This card has a green circular icon with a document symbol. Below it is a code editor window showing an HTML file named "index.html". The code is as follows:

```
index.html
1 <html>
2   <head>
3     <title>Starbuzz Coffee</title>
4   </head>
5
6   <body>
7     <h1>Starbuzz Coffee Beverages</h1>
8
9     <h2>House Blend, $1.49</h2>
10    <p>A smooth, mild blend of coffees from Mexico, Bolivia and Guatemala.</p>
11
12    <h2>Mocha Cafe Latte, $2.35</h2>
13    <p>Espresso, steamed milk and chocolate syrup.</p>
14
15    <h2>Cappuccino, $1.89</h2>
16    <p>A mixture of espresso, steamed milk and foam.</p>
17
18    <h2>Chai Tea, $1.85</h2>
19    <p>A spicy drink made with black tea, spices, milk and honey.</p>
20
21 </body>
22 </html>
```

Below the code editor, there's a subtitle "Introduction to Editing and viewing a html page".

The screenshot shows a web-based course management interface. At the top, there's a header bar with a logo, the title "00: Module Overview", and the category "Web Development". Below the header, a navigation bar shows the path: Home > Web Development > 00: Module Overview. The main content area has a title "Course Preview + Html Editing" and two cards: "Module Overview" and "Lab-00 Editing HTML". The "Lab-00 Editing HTML" card contains a code editor showing an HTML file named "index.html" with content related to coffee beverages. In the top right corner of the screen, there's a user profile dropdown menu. This menu lists "Logged In As: Eamonn De Leastar" with a small green profile picture, "Tutors Time" (with a blue icon), "Tutors Live" (with a green icon), "Github Profile" (with an orange icon), and "Logout" (with a red icon). Three large teal arrows point from the text on the right towards the user profile area.

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



Eamonn de Leastar  
Appear Offline

**Tutors Time**  
Web Development

L  
O

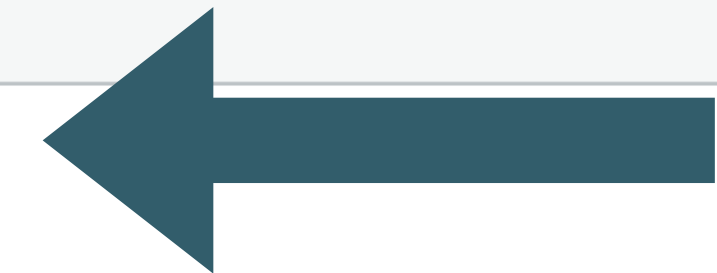


[Labs](#) [Calendar](#)

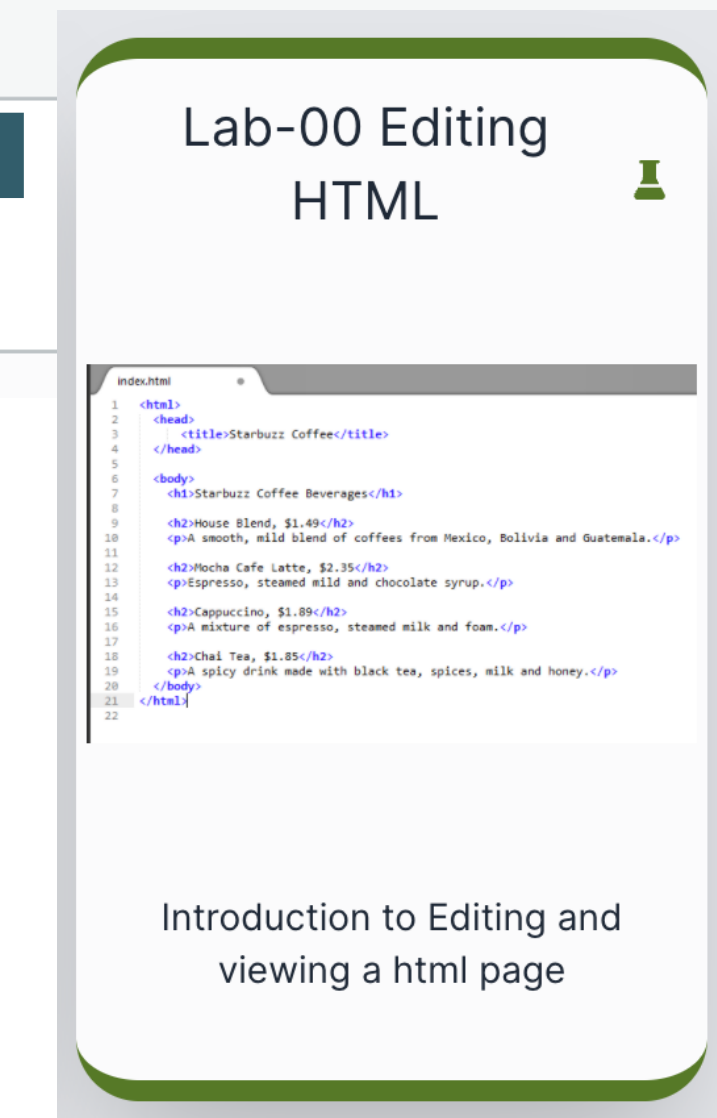
Time spent on each lab



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



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



**Lab-00 Editing HTML**

```
index.html
1 <html>
2   <head>
3     <title>Starbuzz Coffee</title>
4   </head>
5   <body>
6     <h1>Starbuzz Coffee Beverages</h1>
7     <h2>House Blend, $1.49</h2>
8     <p>A smooth, mild blend of coffees from Mexico, Bolivia and Guatemala.</p>
9
10    <h2>Mocha Cafe Latte, $2.35</h2>
11    <p>Espresso, steamed milk and chocolate syrup.</p>
12
13    <h2>Cappuccino, $1.89</h2>
14    <p>A mixture of espresso, steamed milk and foam.</p>
15
16    <h2>Chai Tea, $1.85</h2>
17    <p>A spicy drink made with black tea, spices, milk and honey.</p>
18
19
20
21 </body>
```

Introduction to Editing and viewing a html page

Eamonn de Leastar



Appear Offline

**Tutors Time**  
Web Development

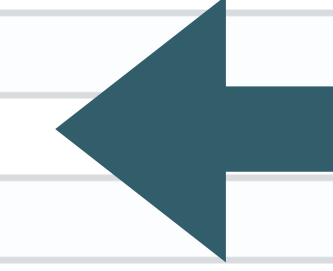
T



Labs    **Calendar**

Time online this semester

User	Github	Day	Reading 0: Jan	Reading 1: Feb	Reading 2: Mar
Eamonn de Leastar		Mon			8: Mar
		Tue			7: Mar
		Wed			
		Thur			
		Fri			
		Sat	16		5: Feb
		Sun			4: Feb



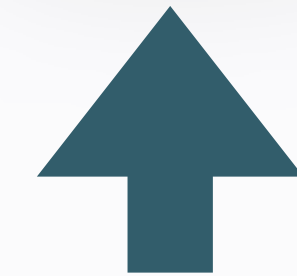
Number of minutes the  
the Web Development  
Course has been active  
in your browser  
(estimate)

## Tutors Live: Web Development

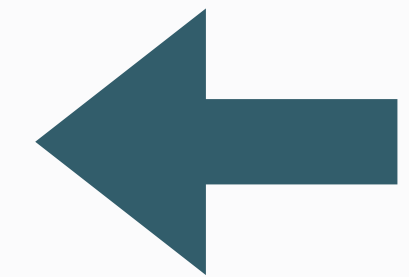
### Web Development

I

D



You may choose to not appear on this page if you prefer to 'appear offline'



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

# Accessing the Tutors Course Webs

---

Github, Tutors + TutorsTime/Live

