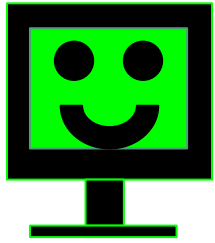




How to program

By Quinn and Jeremy

Step 1: Go to a Computer Room.



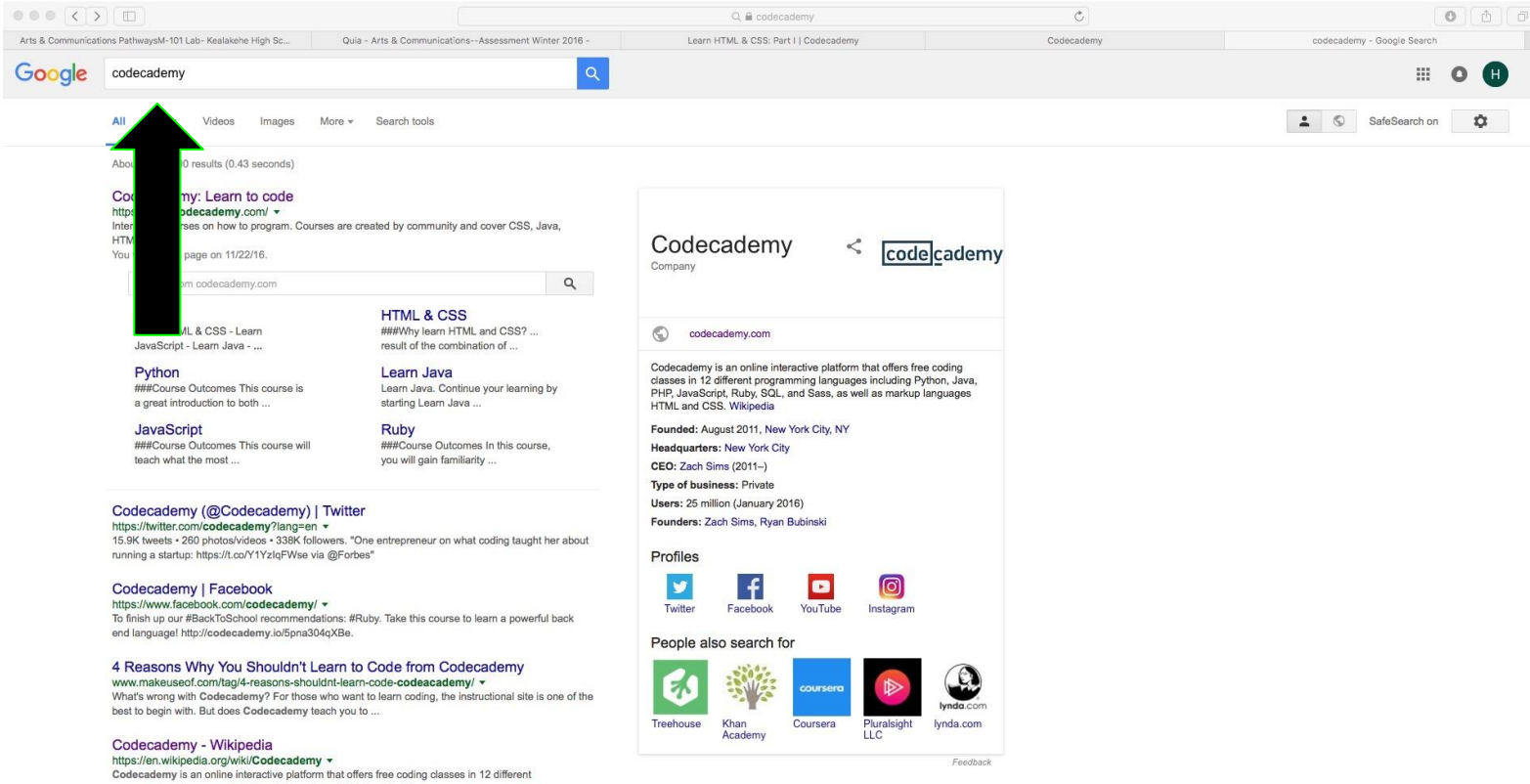
Step 2: Walk Into the Classroom.



Step 3: Go to the Computer.



Step 4: Go to the Codecademy website.



The image shows a browser window with a Google search for "codecademy". A green arrow points to the search bar. The search results are displayed on the left, and a detailed card for Codecademy is shown on the right.

Search Results:

- Codecademy: Learn to code**
http://codecademy.com/
Interactive courses on how to program. Courses are created by community and cover CSS, Java, HTML, JavaScript, Python, Ruby, and Sass. Last updated on 11/22/16.
- HTML & CSS**
##Why learn HTML and CSS? ... result of the combination of ...
- Learn Java**
Learn Java. Continue your learning by starting Learn Java ...
- Python**
##Course Outcomes This course is a great introduction to both ...
- JavaScript**
##Course Outcomes This course will teach what the most ...
- Ruby**
##Course Outcomes In this course, you will gain familiarity ...

Codecademy (@Codecademy) | Twitter
https://twitter.com/codecademy?lang=en
15.9K tweets • 260 photos/videos • 339K followers. "One entrepreneur on what coding taught her about running a startup: https://t.co/Y1Yz1qFWse via @Forbes"

Codecademy | Facebook
https://www.facebook.com/codecademy/
To finish up our #BackToSchool recommendations: #Ruby. Take this course to learn a powerful back end language! http://codecademy.io/5pna304qXBe.

4 Reasons Why You Shouldn't Learn to Code from Codecademy
www.makeuseof.com/tag/4-reasons-shouldnt-learn-code-codecademy/
What's wrong with Codecademy? For those who want to learn coding, the instructional site is one of the best to begin with. But does Codecademy teach you to ...

Codecademy - Wikipedia
https://en.wikipedia.org/wiki/Codecademy
Codecademy is an online interactive platform that offers free coding classes in 12 different

Codecademy Company Card:

- Codecademy** Company
- codecademy.com
- Codecademy is an online interactive platform that offers free coding classes in 12 different programming languages including Python, Java, PHP, JavaScript, Ruby, SQL, and Sass, as well as markup languages HTML and CSS. Wikipedia
- Founded:** August 2011, New York City, NY
- Headquarters:** New York City
- CEO:** Zach Sims (2011-)
- Type of business:** Private
- Users:** 25 million (January 2016)
- Founders:** Zach Sims, Ryan Bubinski

Profiles: Twitter, Facebook, YouTube, Instagram

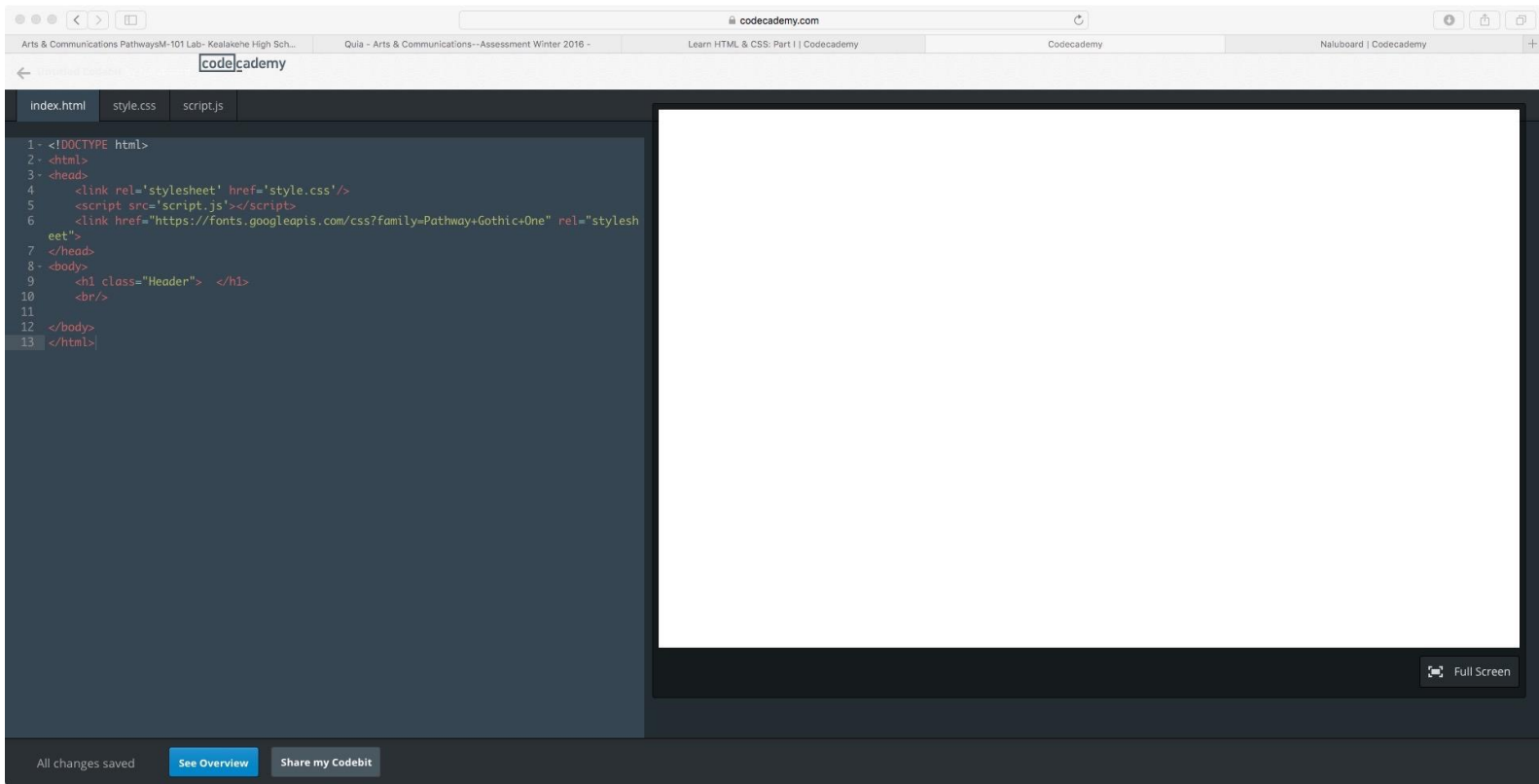
People also search for: Treehouse, Khan Academy, Coursera, Pluralsight LLC, lynda.com

Feedback

Step 5: Create an account and Click on Projects.

The screenshot shows a web browser window displaying the Codecademy user profile for 'Naluboard'. The browser's address bar shows 'codecademy.com'. The page header includes the Codecademy logo, an 'Upgrade to Pro' button, and navigation links for 'Learn', 'Catalog', and a notification bell. The profile section features a purple circular avatar with a computer monitor icon, the name 'Naluboard', and a small diamond icon. Below the name, two statistics are shown: '0 Skills completed' and '19 Badges'. A grey bar below these statistics displays 'Joined Nov 23, 2016', '113 total points', '1 day streak', and 'Last coded 27 minutes ago'. The main content area is titled 'Browse All Projects (1)'. The footer contains the Codecademy logo and tagline 'Teaching the world how to code.', social media icons, and a 'Resources' section with links for 'Learn To Code' (Make a Website, Make an Interactive Website, Learn Sass, Deploy a Website, Learn JavaScript, Learn Rails) and 'HTML & CSS' (JavaScript, jQuery, PHP, Python, Ruby).

Step 6: Pull up the Programming Screen.

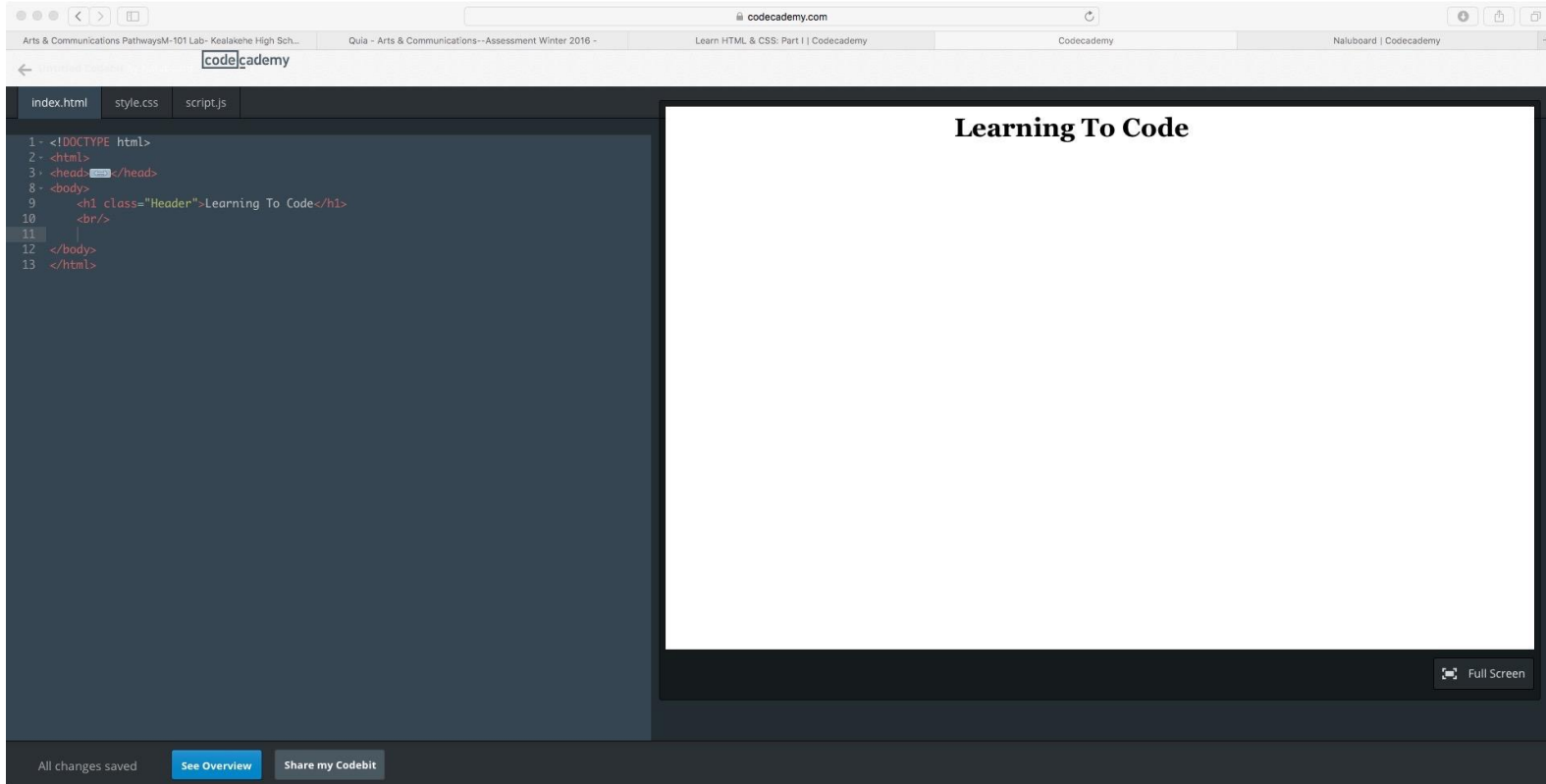


The screenshot shows a web browser window with the URL `codecademy.com`. The browser tabs include "Arts & Communications PathwaysM-101 Lab- Kealsikehe High Sch...", "Quia - Arts & Communications--Assessment Winter 2016 -", "Learn HTML & CSS: Part I | Codecademy", "Codecademy", and "Naluboard | Codecademy". The code editor on the left displays the following HTML code:

```
1 - <!DOCTYPE html>
2 - <html>
3 - <head>
4   <link rel='stylesheet' href='style.css' />
5   <script src='script.js'></script>
6   <link href="https://fonts.googleapis.com/css?family=Pathway+Gothic+One" rel="stylesh
  eet">
7 </head>
8 - <body>
9   <h1 class="Header"> </h1>
10  <br/>
11
12 </body>
13 </html>
```

The right side of the browser shows a large, empty white rectangular area, which is the rendered output of the code. A "Full Screen" button is visible in the bottom right corner of the white area. At the bottom of the browser window, there is a status bar with the text "All changes saved" and two buttons: "See Overview" and "Share my Codebit".

Step 7: Type in `<h1>` and Type in your title, then `</h1>`.

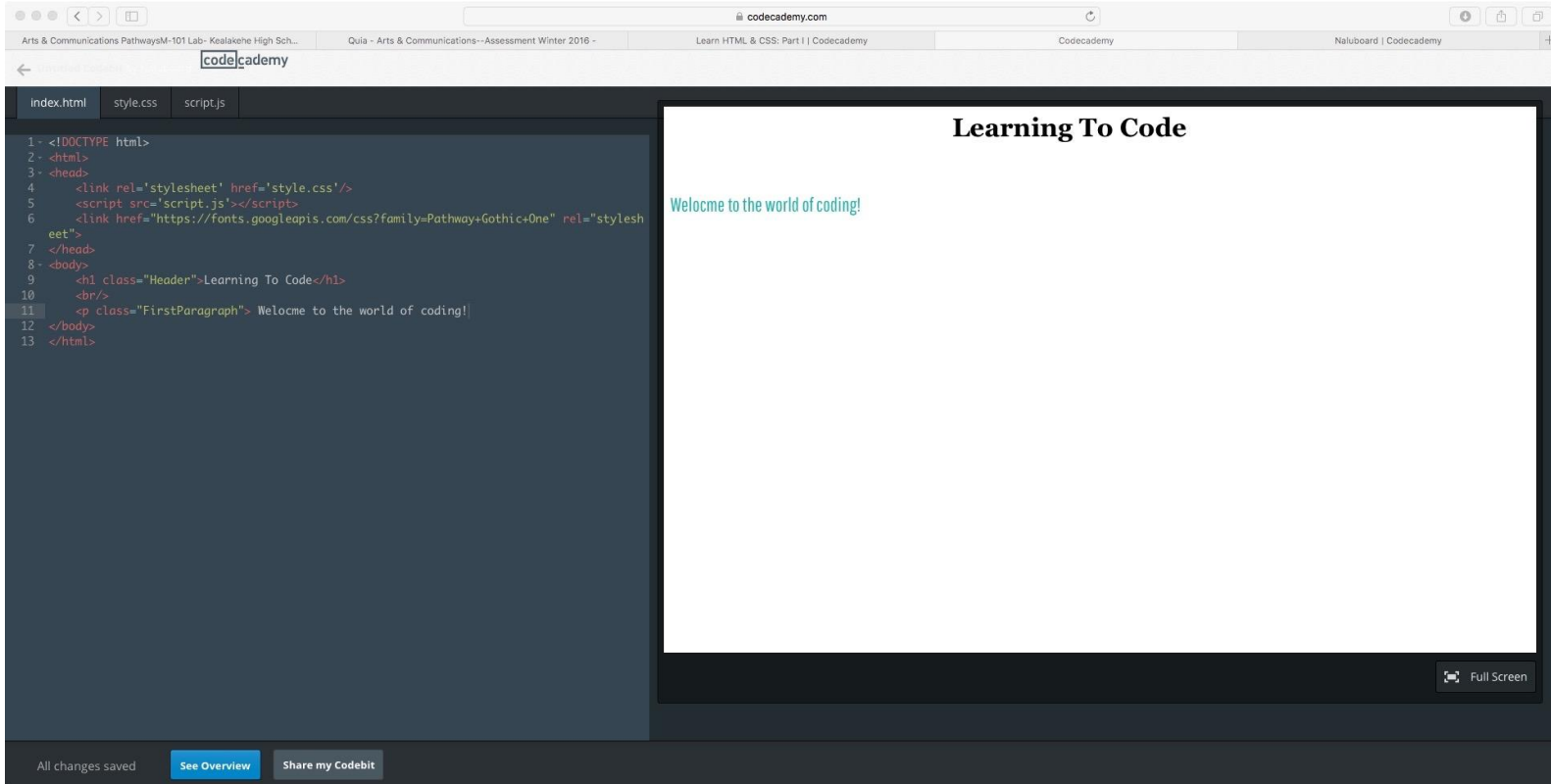


The screenshot shows a web browser window with the URL `codecademy.com`. The browser tabs include "Arts & Communications PathwaysM-101 Lab- Kealaiehe High Sch...", "Quia - Arts & Communications--Assessment Winter 2016 -", "Learn HTML & CSS: Part I | Codecademy", "Codecademy", and "Naluboard | Codecademy". The code editor on the left shows the following HTML code:

```
1 - <!DOCTYPE html>
2 - <html>
3 - <head> </head>
8 - <body>
9   <h1 class="Header">Learning To Code</h1>
10  <br/>
11 |
12 </body>
13 </html>
```

The preview on the right shows a white page with the text "Learning To Code" centered at the top in a large, bold, black font. A "Full Screen" button is visible in the bottom right corner of the preview area. At the bottom of the code editor, there are buttons for "See Overview" and "Share my Codebit", and a status message "All changes saved".

Step 8: Do the same thing, but with `<p>` and `</p>`.

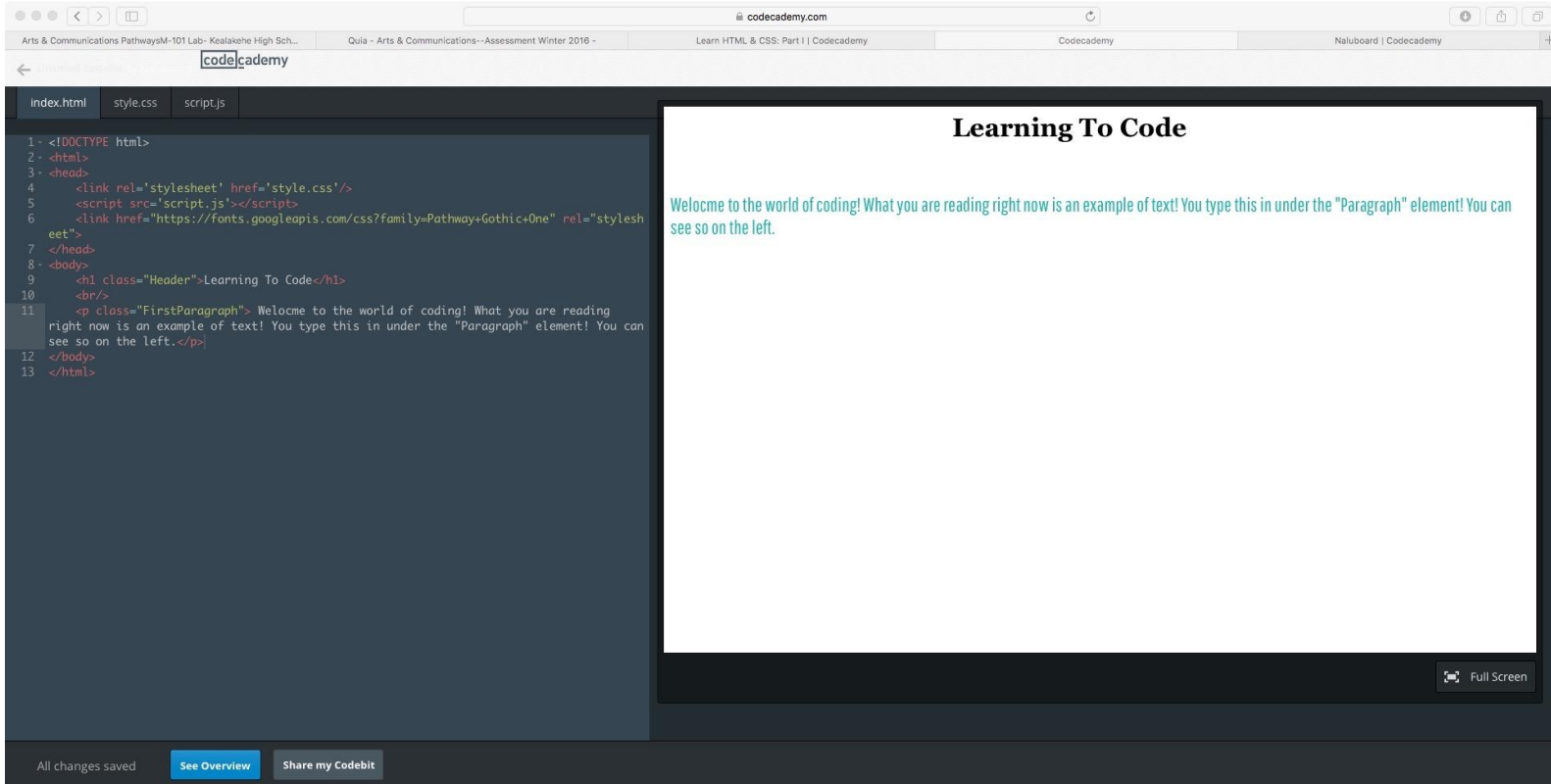


The screenshot shows a web browser window with the Codecademy logo in the top left. The browser's address bar shows 'codecademy.com'. The page has several tabs open, including 'Arts & Communications PathwaysM-101 Lab- Keala'ikehe High Sch...', 'Quia - Arts & Communications--Assessment Winter 2016 -', 'Learn HTML & CSS: Part 1 | Codecademy', 'Codecademy', and 'Naluboard | Codecademy'. The main content area is split into two panels. The left panel, titled 'index.html', shows the following HTML code:

```
1- <!DOCTYPE html>
2- <html>
3- <head>
4   <link rel='stylesheet' href='style.css'/>
5   <script src='script.js'></script>
6   <link href='https://fonts.googleapis.com/css?family=Pathway+Gothic+One' rel='stylesheet'
   >
7 </head>
8- <body>
9   <h1 class='Header'>Learning To Code</h1>
10  <br/>
11  <p class='FirstParagraph'> Welcome to the world of coding!
12 </body>
13 </html>
```

The right panel shows the rendered page with the heading 'Learning To Code' and the paragraph 'Welcome to the world of coding!'. A 'Full Screen' button is visible in the bottom right corner of the rendered page. At the bottom of the browser window, there are three buttons: 'All changes saved', 'See Overview', and 'Share my Codebit'.

Step 9: Keep on typing until you are satisfied.



The screenshot shows a web browser window with the URL `codecademy.com`. The browser tabs include "Arts & Communications PathwaysM-101 Lab- Keala'ikehe High Sch...", "Quiz - Arts & Communications--Assessment Winter 2016 -", "Learn HTML & CSS: Part 1 | Codecademy", "Codecademy", and "Naluboard | Codecademy". The main content area is split into two panes:

- Left Pane (Code Editor):** Displays the following HTML code:

```
1- <!DOCTYPE html>
2- <html>
3- <head>
4   <link rel='stylesheet' href='style.css'/>
5   <script src='script.js'></script>
6   <link href='https://fonts.googleapis.com/css?family=Pathway+Gothic+One' rel='stylesh
  eet'>
7 </head>
8 <body>
9   <h1 class='Header'>Learning To Code</h1>
10  <br/>
11  <p class='FirstParagraph'> Welocme to the world of coding! What you are reading
  right now is an example of text! You type this in under the "Paragraph" element! You can
  see so on the left.</p>
12 </body>
13 </html>
```
- Right Pane (Live Preview):** Displays the rendered output of the code:

Learning To Code

Welocme to the world of coding! What you are reading right now is an example of text! You type this in under the "Paragraph" element! You can see so on the left.

At the bottom of the browser window, there are three buttons: "All changes saved", "See Overview", and "Share my Codebit". A "Full Screen" button is also visible in the bottom right corner of the preview pane.

Step 10: Add a Break, or another paragraph if needed.

The screenshot shows a web browser window with the URL `codecademy.com`. The browser tabs include "Arts & Communications PathwaysM-101 Lab- Keala'ikehe High Sch...", "Quiz - Arts & Communications--Assessment Winter 2016 -", "Learn HTML & CSS: Part 1 | Codecademy", "Codecademy", and "Naluboard | Codecademy". The browser address bar shows `codecademy`. The main content area is split into two panes:

- Left Pane (Code Editor):** Displays the following HTML code:

```
1- <!DOCTYPE html>
2- <html>
3- <head>
4   <link rel='stylesheet' href='style.css'/>
5   <script src='script.js'></script>
6   <link href='https://fonts.googleapis.com/css?family=Pathway+Gothic+One' rel='stylesh
   eet'>
7 </head>
8- <body>
9   <h1 class='Header'>Learning To Code</h1>
10
11  <br/>
12
13  <p class='FirstParagraph'> Welcome to the world of coding! What you are reading
   right now is an example of text! You type this in under the "Paragraph" element! You can
   see so on the left.</p>
14
15  <br />
16
17  <p> There is more to know, but at least knowing how to type is a huge help! Later on
   , you can program your own website(with html).
18 </body>
19 </html>
```
- Right Pane (Live Preview):** Displays the rendered output:
 - Heading: **Learning To Code**
 - Paragraph: Welcome to the world of coding! What you are reading right now is an example of text! You type this in under the "Paragraph" element! You can see so on the left.
 - Line Break: A blank line.
 - Paragraph: There is more to know, but at least knowing how to type is a huge help! Later on, you can program your own website(with html).

At the bottom of the browser window, there is a "Full Screen" button and a footer with the text "All changes saved" and two buttons: "See Overview" and "Share my Codebit".