

HTML Exercises for Image



Practices Exercises to implement

Exercise #1

Profile Image

Exercise #2

Landing Page Banner
for Strat Hawk

Exercise #3

Destination Page
for Strat Hawk

Exercise #1

Profile Image

Profile Page

We will include the profile picture



Tommi Christensen

Freelance Full Stack Developer

Lucerne, Switzerland

About

Freelance Java Full Stack Developer with 3+ years of development experience. Comprehensive knowledge in developing web applications that consume RESTful API using Angular, HTML5, CSS, Bootstrap, Spring Boot, MySQL.

Skills

- Angular
- Bootstrap
- Spring Boot

Experience

Associate Developer | TrendX - Mar 2019 to Feb 2020

Developed end to end web application with technology stack of Angular, Bootstrap, Spring Boot, Spring RESTful Web Services, Spring Data JPA, MySQL and Microservices.

Education

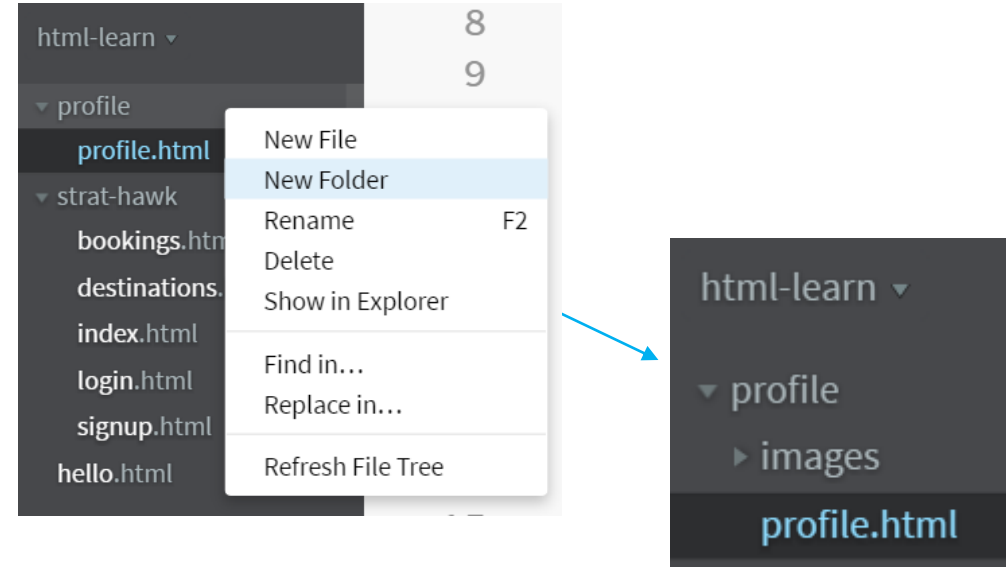
Eidgenössische Technische Hochschule (ETH) Zürich | Bachelor of Computer Science | 2014 to 2017

Implemented Web Application for Crime Management.

Implementation Guidelines

Step #1: Create folder for images

1. Open Brackets
2. Right click below on 'profile' folder
3. Select 'New Folder'
4. Type 'images' and press enter
5. This creates new folder 'images' in 'profile' folder

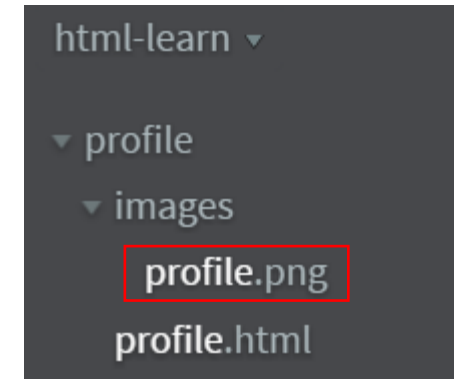


In Mac, use Control + Mouse click for right click

Implementation Guidelines

Step #2: Profile picture

1. Get a profile picture of yourselves
2. Instead of your profile picture a generic profile picture can be downloaded from this [link](#)
3. Place the profile picture in 'profile/images' folder with file name as 'profile.png'



Implementation Guidelines

Step #3: Code

1. Include the `` tag before the `<h1>` tag

```
<body>  
    
  <h1>Tommi Christensen</h1>
```

2. The 'width' property helps to reduce the image size.

Sample Output



Tommi Christensen

Freelance Full Stack Developer

Lucerne, Switzerland

Freelance Java Full Stack Developer with 3+ years of experience. Comprehensive knowledge in developing web applications using Angular, HTML, CSS, Bootstrap, Spring.

Code Reference

- GitHub code reference link

<https://github.com/simplacademy/html-learn/tree/41b3acfda9b1c593367421252556f11c66eaf1cd/profile>

- Click "profile.html"
- Click "images" to view the image file location

Exercise #2

Landing Page Banner for Strat
Hawk

What to implement?

Include a flight image in the landing page of Strat Hawk.

Sample Output

Strat Hawk

[Home](#) [My Bookings](#) [Destinations](#) [Login](#) [Signup](#)

Plan



Implementation Guidelines

1. Create folder named 'images' in 'strat-hawk' folder
2. Download flight image from this [link](#)
3. Place the image file in 'strat-hawk/images' folder with the file name a 'flight.jpeg'
4. Include the image tag after the <h2> tag with appropriate 'src' attribute and 'width' attribute.

Code Reference

- GitHub code reference link

<https://github.com/simplacademy/html-learn/tree/d787493a2eec82c343fef0eaa582ae34a98691f1/strat-hawk>

- Click "images" to know the image location
- Click 'index.html' to view the home page code

Exercise #3

Destination Page for Strat
Hawk

What to implement?

Include countries of destination for Strat Hawk flights

Sample Output

Strat Hawk

[Home](#) [My Bookings](#) [Destinations](#) [Login](#) [Signup](#)

Destinations

Germany



Australia



Implementation Guidelines

1. Click this [link](#) to download the image for Germany
2. Click this [link](#) to download the image for Australia
3. Place the image files in 'strat-hawk/images' folder with the file name a 'australia.jpeg' and 'germany.jpg'
4. Include code below after the <h2> tag to display the destinations

```
<h2>Destinations</h2>  
<h4>Germany</h4>  
  
<h4>Australia</h4>  

```

Code Reference

- GitHub code reference link

<https://github.com/simplacademy/html-learn/tree/c207401d074f11d91932be0df3e1d4c072708da3/strat-hawk>

- Click "images" to know the image location
- Click 'destination.html' to view the code for Destination page

Congratulations on completing
the exercises

Proceed with next learning topic
in the HTML Course