## 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

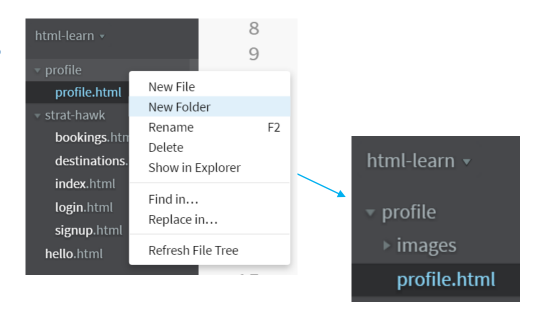
Developed end to end web application with technology stack of Angular, Bootstrap, Spring Boot, Spring RESTful Web Services, Spring Data JPA, MySQL and Microservices.

#### Education

Eidgenössische Technische Hochschule (ETH) Zürich | Bachelor of Computer Science | 2014 to 2017 Implemented Web Application for Crime Management.

#### Step #1: Create folder for images

- Open Brackets
- Right click below on 'profile' folder
- 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

#### 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 <u>link</u>
- 3. Place the profile picture in 'profile/images' folder with file name as 'profile.png'

```
html-learn 

profile

images

profile.png

profile.html
```

Step #3: Code

Include the <img> tag before the
 <h1> tag

```
<body>
     <img src="images/profile.png" width="10%">
     <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+ Comprehensive knowledge in developing well using Angular, HTML, CSS, Bootstrap, Sprin

### 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

- 1. Create folder named 'images' in 'strat-hawk' folder
- 2. Download flight image from this <u>link</u>
- 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



- 1. Click this <u>link</u> to download the image for Germany
- 2. Click this <u>link</u> to download the image for Australia
- 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>
<img src="images/germany.jpg" width="20%">
<h4>Australia</h4>
<img src="images/australia.jpeg" width="20%">
```

### 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