# Working with Forms - Exercise

Problems for exercises and homework for the ["HTML and CSS" course @ SoftUni](https://softuni.bg/courses/html-and-css).

# Topics Covered

* Web forms are a very powerful tool for interacting with users — most commonly they are used for collecting data from users or allowing them to control a user interface.

# Resources

* **Web form building blocks**
  + https://developer.mozilla.org/en-US/docs/Learn/Forms

## Login

## 

*For full screenshot check the screenshot.png file in the folder for the task*

**Objective:**

Create a webpage that looks like the screenshot above.

**Requirements:**

1. **File Setup**:
   * Create an HTML document named **login.html**
   * Create a CSS file named **login.css**

## Icons and State

## 

*For full screenshot check the screenshot.png file in the folder for the task*

**Objective:**

Create a webpage that looks like the screenshot above.

**Requirements:**

1. **File Setup**:
   * Create an HTML document named **icons-and-state.html**
   * Create a CSS file named **icons-and-state.css**

## Flexbox Responsive

## 

*For full screenshot check the screenshot.png file in the folder for the task*

**Objective:**

Create a webpage that looks like the screenshot above.

**Requirements:**

1. **File Setup**:
   * Create an HTML document named **flexbox-responsive.html**
   * Create a CSS file named **flexbox-responsive.css**

## Floating Labels

## 

*For full screenshot check the screenshot.png file in the folder for the task*

**Objective:**

Create a webpage that looks like the screenshot above.

**Requirements:**

1. **File Setup**:
   * Create an HTML document named **floating-labels.html**
   * Create a CSS file named **floating-labels.css**

## Registration

## 

*For full screenshot check the screenshot.png file in the folder for the task*

**Objective:**

Create a webpage that looks like the screenshot above.

**Requirements:**

1. **File Setup**:
   * Create an HTML document named **registration.html**
   * Create a CSS file named **registration.css**

## Custom checkbox and radio

## 

*For full screenshot check the screenshot.png file in the folder for the task*

**Objective:**

Create a webpage that looks like the screenshot above.

**Requirements:**

1. **File Setup**:
   * Create an HTML document named **custom-checkbox-and-radio.html**
   * Create a CSS file named **custom-checkbox-and-radio.css**

## Layout Horizontal Section – No wrapper

## 

*For full screenshot check the screenshot.png file in the folder for the task*

**Objective:**

Create a webpage that looks like the screenshot above.

**Requirements:**

1. **File Setup**:
   * Create an HTML document named **layout-horizontal-section-no-wrapper.html**
   * Create a CSS file named **layout-horizontal-section-no-wrapper.css**
2. **Styling**
   * Do not use an additional HTML element to achieve the centering. Use padding, vw and calc() to get the same effect with only 1 element instead of two.

## Contact form

## 

*For full screenshot check the screenshot.png file in the folder for the task*

**Objective:**

Create a webpage that looks like the screenshot above.

**Requirements:**

1. **File Setup**:
   * Create an HTML document named **contact.html**
   * Create a CSS file named **contact.css**