# Exercise: Introduction to HTML and CSS

## Simple HTML Page

Submit your solutions in the [SoftUni Judge System](https://judge.softuni.bg/Contests/1136/Introduction-to-HTML-and-CSS.

### Constraints

* Change the document **title** to *Simple HTML Page*
* Use **paragraph** tag for plain text and **strong** tag for bold text

## Tags Cardio – Paragraphs

### Constraints

* Change the document **title** to **Paragraphs**
* Use the **h1** tag for heading
* Use **p** tags for each line of the text
* See the screenshot and use **strong** and **em** tags where needed

## Single Article Page

### Constraints

* Change the document **title** to **Single Article Page**
* Create an **article** with several items inside
  + Use **h2** and **h4** tags for headings
  + Use **p** tags for the text
  + Use **img** tag for the photo

## Tags Cardio – Lists

### Constraints

* Change the document **title** to **Lists**
* Add section with two articles inside (for each list)
* Each article must have a **h2** heading
  + Use **ul** for unordered list
* Add four list items
  + Use **ol** **reversed** for ordered reversed list
* Add three **list** items

## Tags Cardio – Nested Lists

### Constraints

* Change the document **title** to **Nested** **Lists**
* Use **h2** tag for heading
* Use different types for **ordered** and **unordered** lists
* See the screenshot and use different type attribute as **circle**, **disc** etc.

## Tags Cardio – Table

### Constraints

* Change the document **title** to **Checkout** **tablе**
* Use **h2** tag for heading
* Use **table** tag to create a table
* Use **tr** tag for rows
* Use **th** and **td** tags for columns
* Use **span** tag with value **checked** for checked items

## Tags Cardio – DataTable

### Constraints

* Change the document **title** to **Simple** **Data** **Table**
* Use **h2** tag for heading
* Use **table**, **thead**, and **tbody** tags to create table
* Use **tr** tag for rows
* Use **th** and **td** tags for columns

## Tags Cardio – Forms

### Constraints

* Change the document **title** to **Forms**
* Create a **form**
* Use a **fieldset** tag with **legend** - "**Customer** **Details**"
* Each input tag should be in label:
* The \***[First** **Name]**\* input field must be **focused**
* The \***[Email]**\* input tag should have **type="email"**
* The 3th and the 4th labels should contain input tags with **type="radio"**
* The 7th label should have **select** tag and **option** tags with the city name values
* Тhe 8th label should have input tag with **type="number"** (with **min value** - 18 and **max value** - 70)
* The 9th label should have **datalist** tag and **option** tags with the languages type value
* The 10th label should have **textarea** tag with 5 rows and 20 columns
* The 11th label should have input tag with **type="checkbox"** and value "checked"
* The 12th label should have input tag with **type="submit"**
* The **placeholders** are obligatory