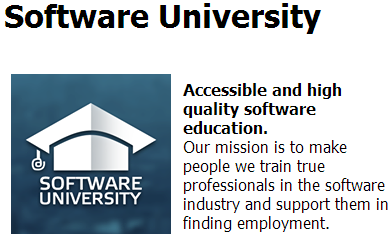
# Homework: HTML5 Tables

This document defines homework assignments from the [“Web Fundamentals (HTML & CSS)“ Course @ SoftUni](https://softuni.bg/courses/web-fundamentals/). Please submit as homework a single zip / 7z archive holding the source code of all below described problems.

## Simple Table

Create an HTML page like the image below (100% accuracy is not required).

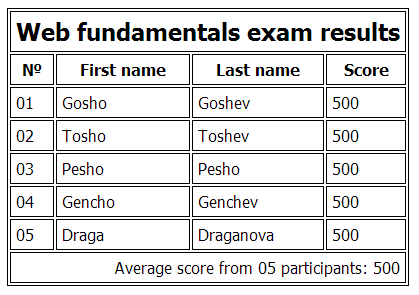


Hint: Use table for the layout. Link the SoftUni logo with [https://softuni.bg](https://softuni.bg/).

*Note: Using tables for creating website layout is deprecated; we use this approach only to practice the making of tables.*

## Exam Results

Create an HTML table like the image below (100% accuracy is not required). Use semantic table tags: **<thead>**, **<tfoot>**, **<tbody>**, etc.



## Nested Tables

Create an HTML table like the image below by using nested table (100% accuracy is not required). Link the SoftUni logo with [https://softuni.bg](https://softuni.bg/). Make the link open in new tab.



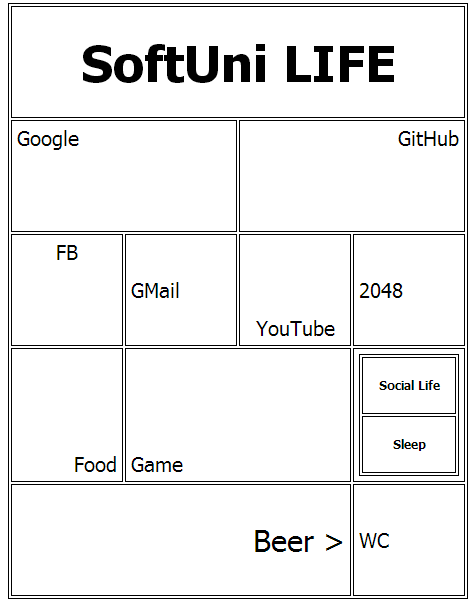
## \*Website Header

Create a Web page header that looks like the picture below (**100% accuracy is not required**). Use tables to achieve the layout. Use list for the menu. Use text input field and button for the search. Link the SoftUni logo with [https://softuni.bg](https://softuni.bg/). The menu buttons must work (open some URL). Making the menu with a dropdown functionality is optional. **You don't need to implement the same styles as the example.**



*Note: Using tables for creating website layout is not good practice; we use this approach only to practice the making of HTML tables.*

## Life in SoftUni

Create an HTML page like the image below (100% accuracy is not required).

## \*\* "Life in SoftUni" Keyboard

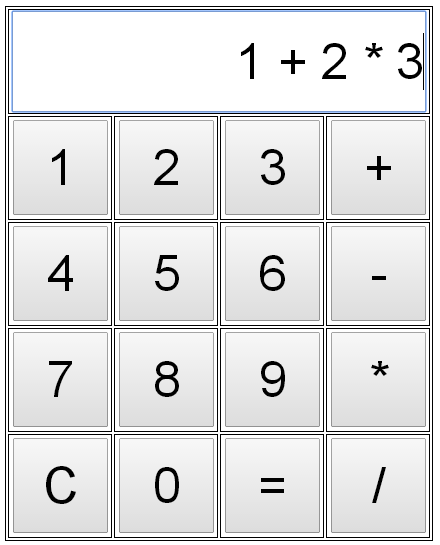
Create an HTML page like the image below (100% accuracy is not required). The buttons must open web pages in new tab (by your choice). You can change the content of the buttons by your liking.



*Hint: Use tables and buttons.*

## \*\*\*Calculator

Create a simple **fully functional calculator**, similar to the image below. You can use styles by your liking.



*Hint: Use JavaScript to achieve the functionality of the calculator. You may calculate the entered expression by the* ***eval(expression)*** *function in JavaScript.*