

Lab07

Mission (should you choose to accept it)

- Learn HTML Tables.

For Students Who Just Registered to PCT0101

Before you attempt the questions in this lab, kindly complete all exercises of Lab06.

Lessons to Follow for This Lab

The syllabus of the Codecademy's Learn HTML course contains 4 modules. Each modules contains free lessons as shown below:

1. Elements and Structure
 - Introduction to HTML
 - HTML Document Standards
2. Tables
 - HTML Tables
3. Forms
 - HTML Forms
 - Form Validation
4. Semantic HTML
 - Semantic HTML

For this week, your goal is to complete **HTML Tables**. Upon completing the modules, you will get the following progress:



Figure 4 – What you will see when you have completed all free lessons under the **Tables** module.

Practice Exercises

In the folder that contains this document, there are 4 HTML scripts, each of which corresponds to its designated problem described below.

Problem 1 (Invoice Table): [Easy]

You are given an incomplete HTML script named “**Problem1.html**”. Fill up the missing HTML script to produce an invoice table shown in the following figure:

Problem 1: Invoice

No	Description	Qty	Unit Price (RM)	Total (RM)
1	Intel I7 10700	1	1259	1259
2	G.Skill Trident Z Neo RGB (8GB x 2)	2	489	978
3	Gigabyte NVME SSD 256GB	1	119	119
			Total (RM)	2356

Table
header

Note that the first row in the table is the header.

Please add your script only after the comment “<!-- Add your HTML script here ->”. Do not modify any existing script before or after that comment.

Problem 2 (Keypad): [Easy]

You are given an incomplete HTML script named “**Problem2.html**”. Fill up the missing HTML script to produce an invoice table shown in the following figure:

Problem 2: Keypad

Num Lock	/	*	-
7	8	9	+
4	5	6	
1	2	3	Enter
0	.		

Problem 3 (Timetable): [Moderate]

You are given an incomplete HTML script named “**Problem3.html**”. Fill up the missing HTML script to produce an invoice table shown in the following figure:

Problem 3: Timetable

	MON	TUE	WED	THU	FRI
8AM	Breakfast				
9AM	PCT0101 (Lec)		PMT0101 (Lec)		
10AM		PMT0101 (Tut)			PCT0101 (Lab)
11AM		PBU0045			
12PM		(Lec)			

Please add your script only after the comment “<!-- Add your HTML script here ->”. Do not modify any existing script before or after that comment.

Problem 4 (Keypad): [Moderate]

You are given an incomplete HTML script named “**Problem4.html**”. Fill up the missing HTML script to produce an invoice table shown in the following figure:

Problem 4: Phone Comparison

		Samsung Galaxy A03	Samsung Galaxy J5 (2016)
			
Network	Technology	GSM / HSPA / LTE	GSM / HSPA / LTE
Platform	OS	Android 11	Android 7.1.1
	Chipset		Qualcomm MSM8916
	CPU	Octacore	Quadcore
	GPU		Adreno 306
Links		Samsung Galaxy A03	Samsung Galaxy J5 (2016)

Please add your script only after the comment “<!-- Add your HTML script here ->”. Do not modify any existing script before or after that comment.

Acknowledgement

The inspiration for Problem 4 comes from [GSM Arena](#).