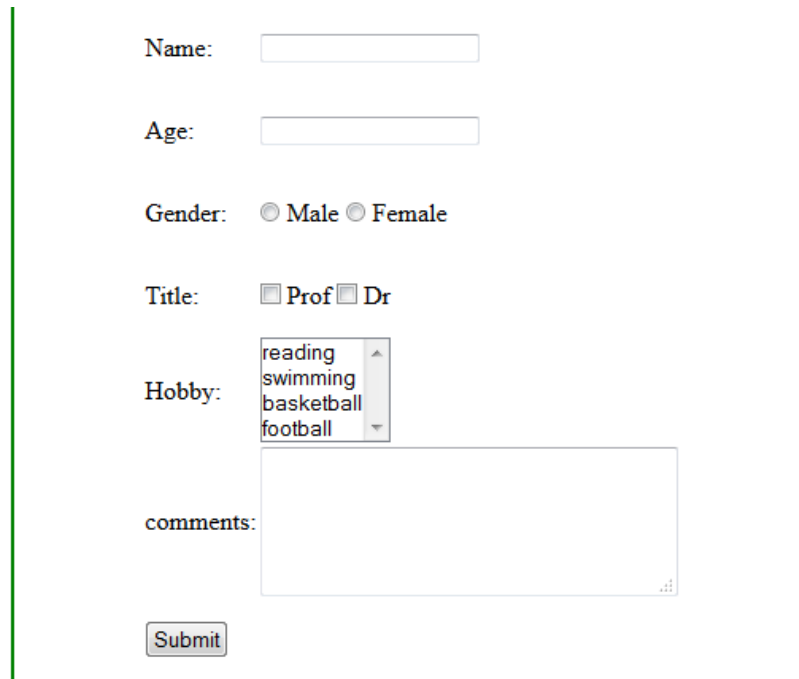


BCS2243 Web Engineering Lab #10

1. Create a HTML file named “form.html” and a PHP file named “readForm.php”. “form.html” displays a form as shown in Figure 1. “readForm.php” collects user input and displays them in a table as shown in Figure 2.



The screenshot shows a web form with the following fields and controls:

- Name:** A text input field.
- Age:** A text input field.
- Gender:** Two radio buttons labeled "Male" and "Female".
- Title:** Two checkboxes labeled "Prof" and "Dr".
- Hobby:** A dropdown menu with four options: "reading", "swimming", "basketball", and "football".
- comments:** A large text area.
- Submit:** A button at the bottom left.

Figure 1. The display of form.html

User input is listed below:

Name	Adam
Age	45
Gender	Male
Title	Dr
Hobby	swimming basketball football
Comments	I love web scripting

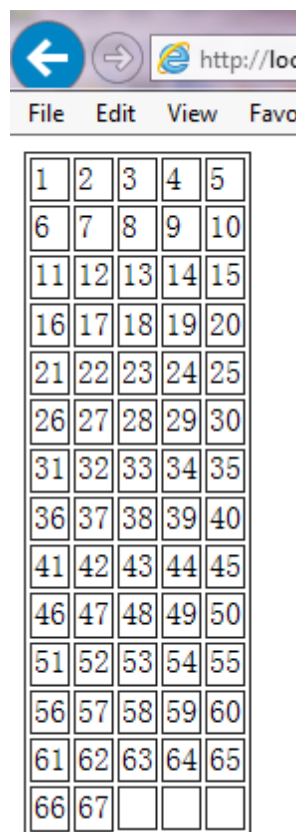
Figure 2. The display for readForm.php

2. Revisit your answer for the Question 4 of Lab 9. Create an html file named "Maxnumber.html" and a php file named "shownumber.php". "Maxnumber.html" provides user an interface to input the maximum number to be printed as shown in Figure 3.

Please input the maximum number:

Figure 3. The display for Maxnumber.html

Once a user key-in a number and click the submit button, "shownumber.php" collects the input maximum number and display the numbers from 1 to the maximum number in a table. For example, when a user enters 67 to the textbox, the result will look like:



The screenshot shows a web browser window with a menu bar (File, Edit, View, Favo) and a toolbar with back, forward, and address bar icons. The address bar shows "http://loc". Below the browser window is a table of numbers from 1 to 67, arranged in 14 rows and 5 columns. The last row contains the numbers 66, 67, and three empty cells.

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30
31	32	33	34	35
36	37	38	39	40
41	42	43	44	45
46	47	48	49	50
51	52	53	54	55
56	57	58	59	60
61	62	63	64	65
66	67			