






Exercise 1

Please develop a simple page about Pokemons:

A Mini Pokemon Gallery

Pokemon	Picture	Link
Pikachu		https://www.pokemon.com/us/pokedex/pikachu
Bulbasaur		https://www.pokemon.com/us/pokedex/bulbasaur
Charmander		https://www.pokemon.com/us/pokedex/charmander
Squirtle		https://www.pokemon.com/us/pokedex/squirtle
		
[Contact Author] [Wiki]		

Requirements:

- Please follow the HTML5 standard table structure, including thead, tfoot, and tbody, to construct the above page.
- Please set the width of table to 50%.
- The Pokemon names should be placed in <th>.
- The pictures should be placed in <td>. The file names of the pictures are pikachu.png, bulbasaur.png, charmander.png, and squirtle.png. The length and width of pictures should be set to 100px.
- The link for each Pokemon starts with <https://www.pokemon.com/us/pokedex/>

and ends with the Pokemon name.

(For example, <https://www.pokemon.com/us/pokedex/pikachu>)

- Please also add the above links to the corresponding Pokemon pictures.
- Please embed a YouTube Video: <https://www.youtube.com/watch?v=xtkcVp43Df4> in the table.
- If the user connects to [Contact Author], the e-mail software (such as Outlook or Thunderbird) will be activated, and your e-mail address should be displayed in the “recipient” field.
- If users link to [Wiki], it will open a new window and hyperlink to <https://en.wikipedia.org/wiki/Pok%C3%A9mon>.
- The big heading is placed in <h1>.

Hints:

- (1) Understand the structure of a table.
- (2) Understand how to use rowspan and colspan in a table.
- (3) You should use the “width” attribute of <table>: <https://www.geeksforgeeks.org/html-table-width-attribute/>.
- (4) You may use the “align” attribute for <td>: <https://www.geeksforgeeks.org/html-td-align-attribute/>.
- (5) Understand how to make an image hyperlink.
- (6) Understand how to make a single line break (斷行).
- (7) You can google the way of showing a URL in a new window.
- (8) You can embed a YouTube video using "iframe" ("分享" -> "嵌入")