ASSIGNMENT-2

<div>

<p name="marlabs">Paragraph - 1</p>

<p name="marlabs-new-jersey">Paragraph - 1</p>

<p name="new-jersey-marlabs">Paragraph - 1</p>

<p name="marlabs new jersey">Paragraph - 1</p>

<p name="new jersey marlabs">Paragraph - 1</p>

<p name="newjersey marlabs philadelphia">Paragraph - 1</p>

<p name="newJerseymarlabs">Paragraph - 1</p>

<p name="newJerseymarlabsPhiladelphia">Paragraph - 1</p>

</div>

Question 1: (use Jquery)

Apply css border of (1px solid green) to all elements containing attribute name ‘marlabs’

Apply css border of (1px solid green) elements containing attribute name ONLY ‘marlabs’

Apply css border of (1px solid green) to all elements starting with attribute name ‘marlabs’

Apply css border of (1px solid green) to all elements exactly ending with attribute name ‘marlabs’

Apply css border of (1px solid green) to all elements containing WORD ‘marlabs’

Apply css border of (1px solid green) to all elements containing WORD ‘marlabs’

Apply css border of (1px solid green) to the last element in div

Question 2:

Give one examples of each that prints ‘Hello marlabs’

.on()

.one()

.trigger()

.scroll()

.resize()

.hover()

.keypress()

.keydown()

.keyup()

.dblclick()

Question 3:

Make a GET call to <https://pokeapi.co/api/v2/pokemon/ditto/>

You will see an object game\_indices of type Array

Inside that You will see ‘version’ > ‘name’

PRINT all names in an array (It has to look like this [‘black’, ‘white’ ………] )

Use both JavaScript and jQuery Approach