TASK1

-Arms Motors Motor 1 Motor 2 Motor 3 Save Start Motor 5 Motor 6 Press Save then Start the new values

The Web page

-Arms Motors







- 180 Motor 4
- 0 Motor 5
- Motor 6 Motor 6

Press Save then Start the new values

Save

Start

Database

• Table 1 : Motors, contain 6 motors, type int

• Table 2: Buttons, contain 2 column, one for the button name and the other for it's situation (True or False)

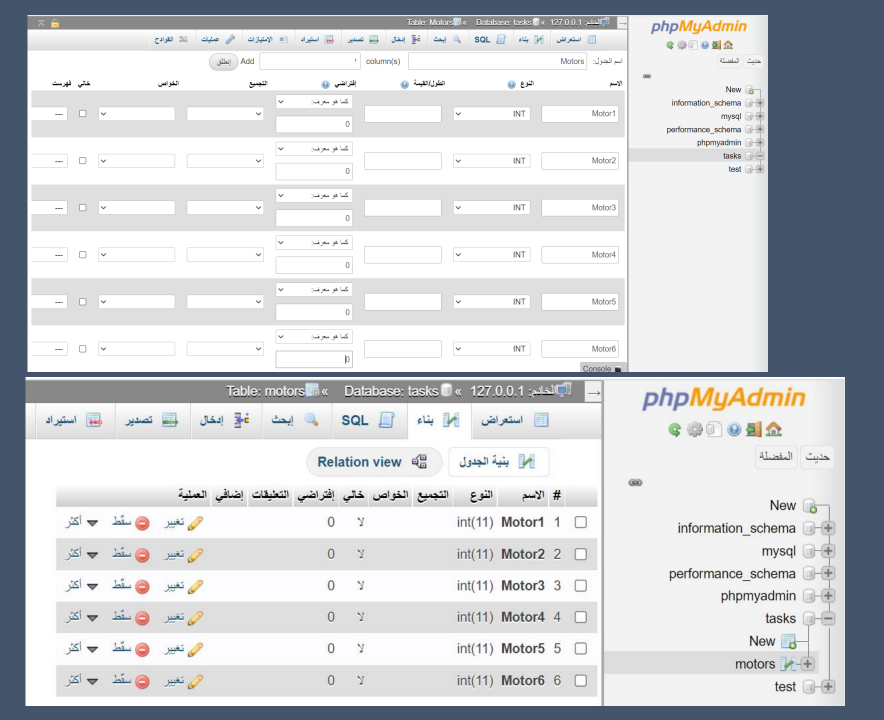


Table 1 : Motors

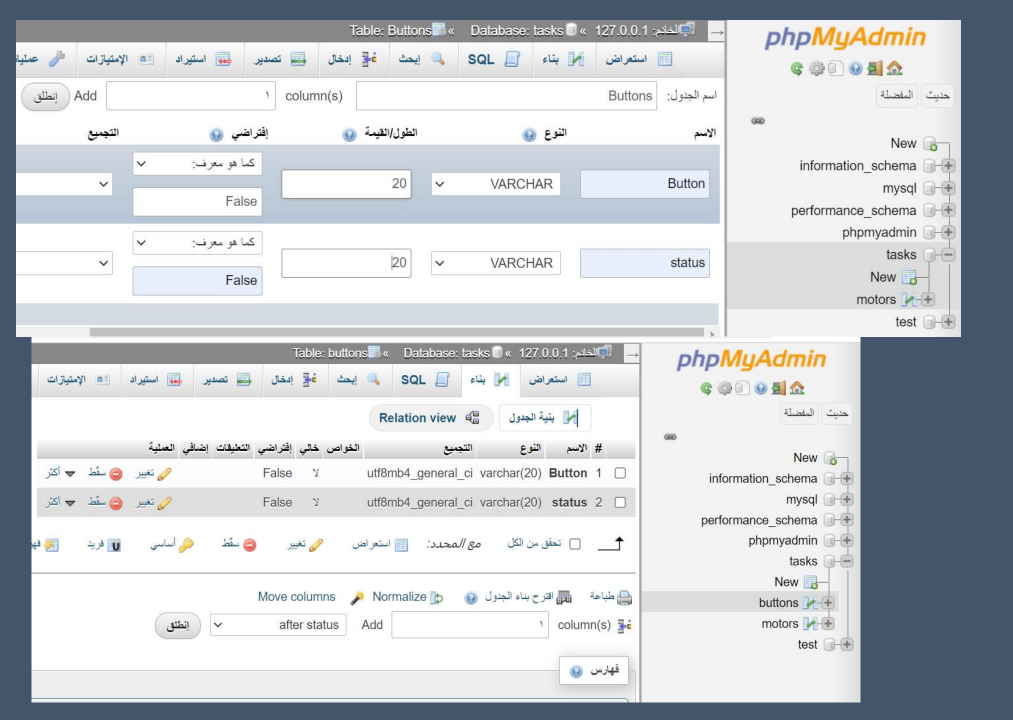


Table 2: Buttons

HTML Structur

Main class{

```
Motor1 class{ <input >
                          <div id="selector">
                            <div id="SelectValue"></div>
                          </div>
                       <script> The var and functions that view and take the actual value of the slider</script> } //motor1 end calss
   Motor6 class{
                        <input>
                           <div id="selector">
                             <div id="SelectValue"></div>
                           </div>
                        <script> The var and functions that view and take the actual value of the slider</script> }//motor6 end calss
<button </button>
<button </button>
}//end main class
```