

3. 1. 5 Make the System User Interfaces

i. User Interface Dashboard

The Administration User Interface that I created using the Bootstrap Framework is shown in the Figure 3. 17 below.



Figure 3. 17 Administration User Interface Using Bootstrap Framework

The administration user interface that I designed with Bulma Framework is shown in the Figure 3. 18 below.

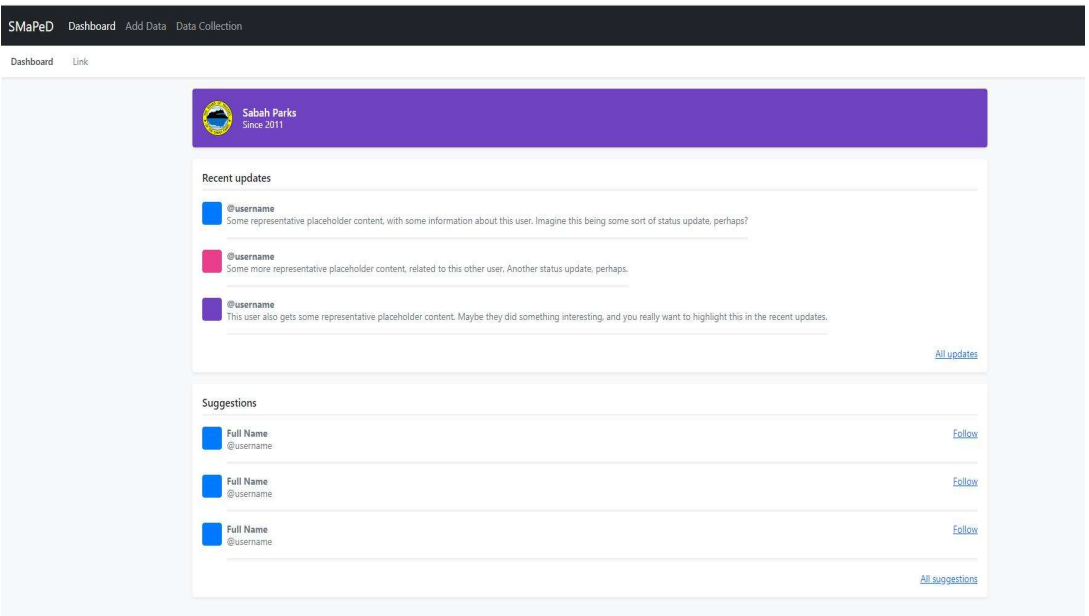
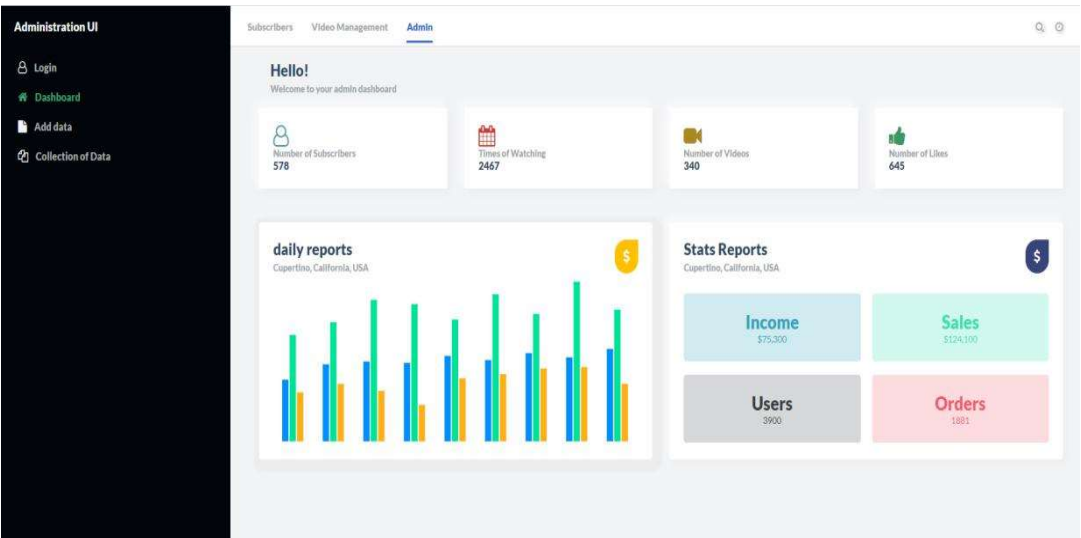


Figure 3. 18 Administration User Interface Using Bulma Framework

The other administration user interface designed with Bulma Framework is shown in the Figure 3. 19 below.



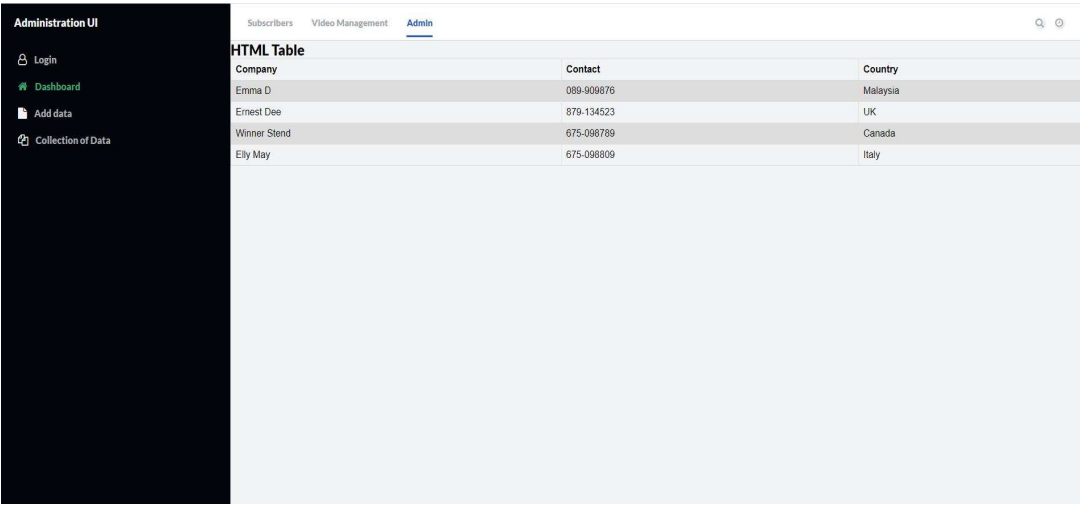
**Figure 3. 19 Other Administration User Interface Using Bulma Framework**

The simple forms built with Bulma Framework are shown in the Figure 3. 20 below.

A screenshot of a simple HTML form titled 'HTML Forms'. It is part of the same administration UI as Figure 3.19, with the same sidebar and navigation. The form contains four input fields labeled 'Company:', 'Contact:', and 'Country:', followed by a 'Submit' button. The form is styled with Bulma's default form styles.

**Figure 3. 20 Simple Forms of Bulma Framework**

The HTML table generated with the Bulma Framework is shown in the Figure 3. 21 below.



The screenshot shows a web application interface. On the left is a dark sidebar with the title 'Administration UI' and a menu with items: 'Login', 'Dashboard', 'Add data', and 'Collection of Data'. The main content area has a top navigation bar with 'Subscribers', 'Video Management', and 'Admin' (which is active). Below this is a table titled 'HTML Table'. The table has three columns: 'Company', 'Contact', and 'Country'. It contains four data rows. Below the table is a large, empty light blue rectangular area.

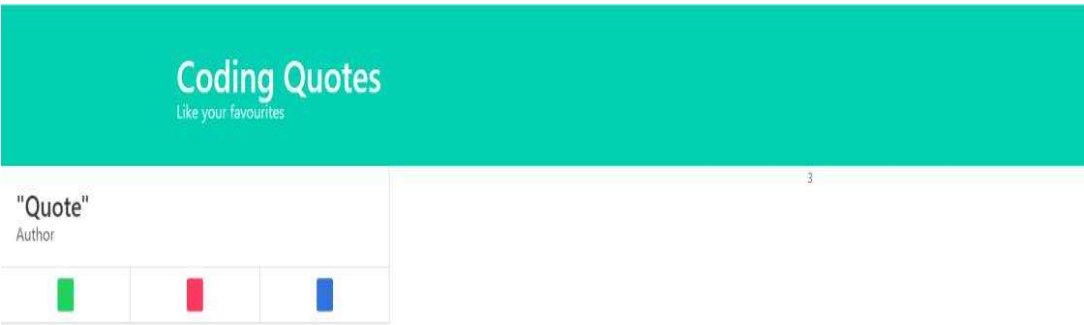
Company	Contact	Country
Emma D	089-906876	Malaysia
Ernest Dee	879-134523	UK
Winner Stend	675-098789	Canada
Ely May	675-098809	Italy

**Figure 3. 21 HTML Table of Bulma Framework**

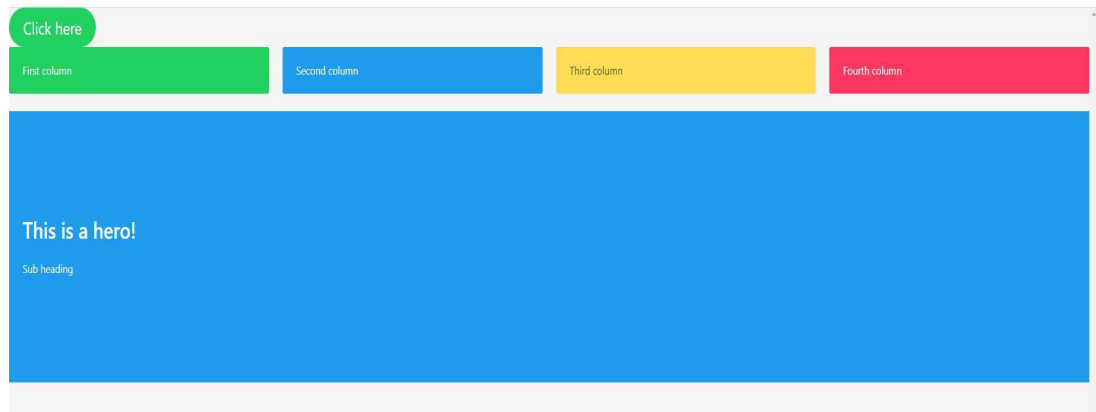
ii. Other User Interfaces

Since this is the first time I have used Bulma Framework to build a user interface, I have made a few exercises to familiarise myself with the framework.

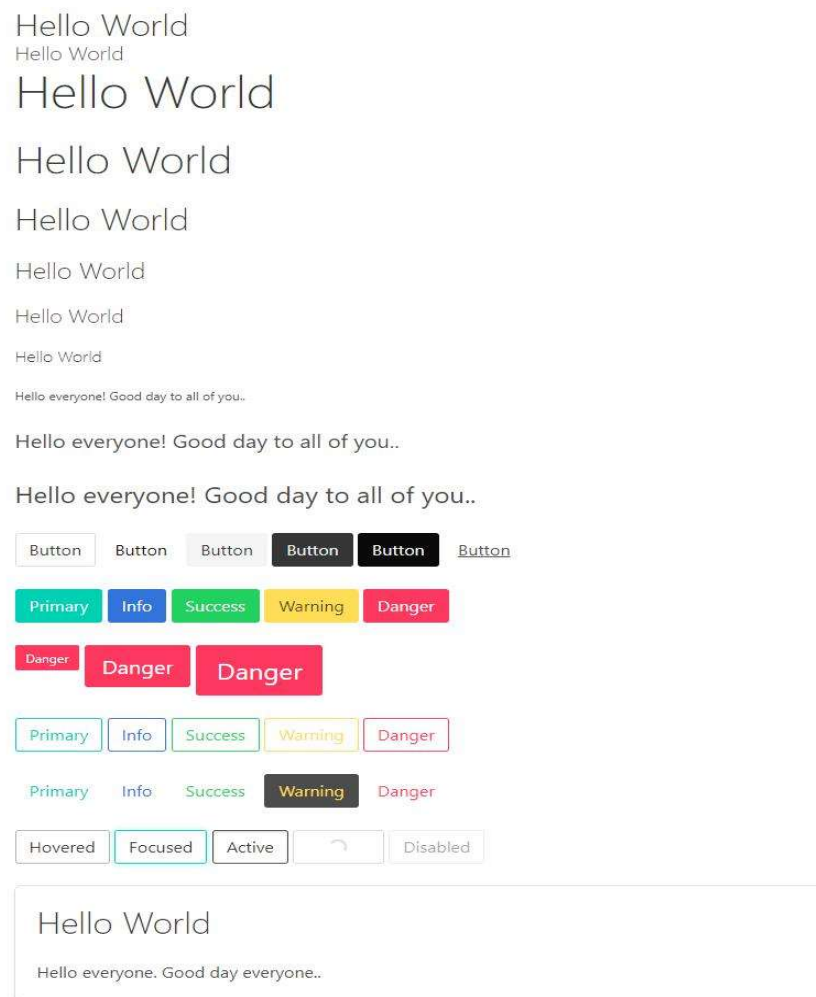
All of the Figures below depict the exercises i have done to improve my design skills.



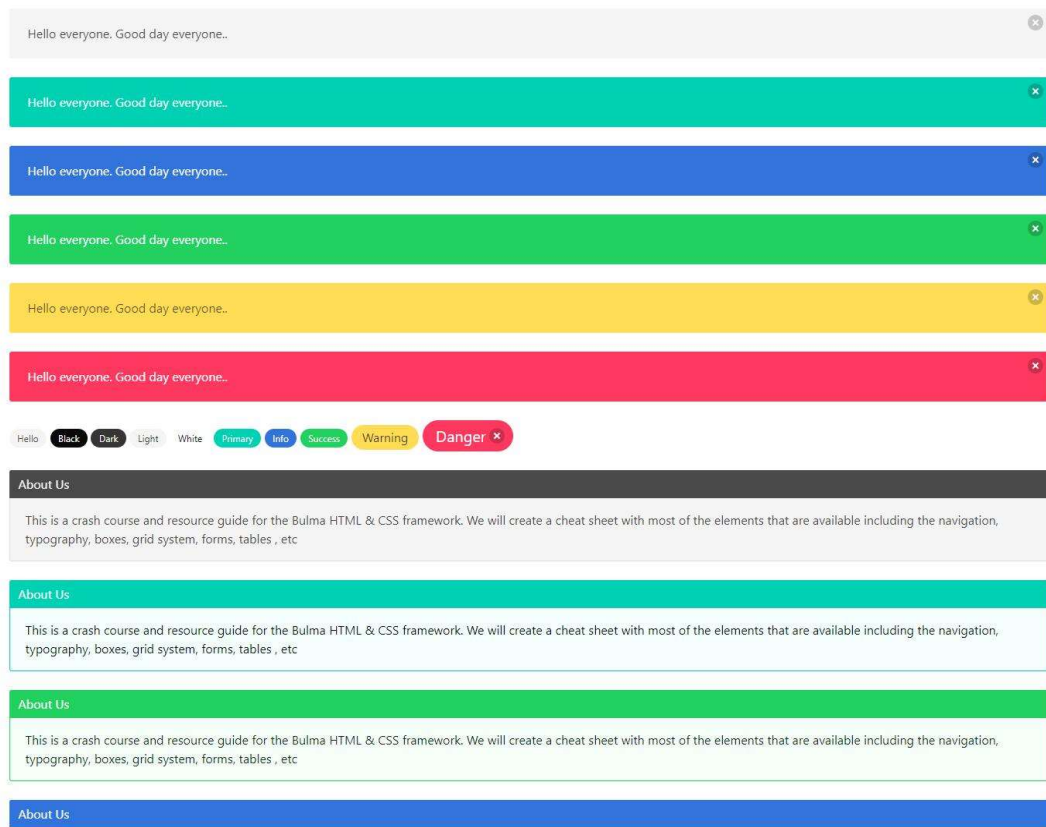
**Figure 3. 22 User Interface Exercises 1**



**Figure 3. 23 User Interface Exercises 2**



**Figure 3. 24 User Interface Exercises 3**



**Figure 3. 25 User Interface Exercises 4**



**Figure 3. 26 User Interface Exercises 5**



**Figure 3. 27 User Interface Exercises 6**

This is a crash course and resource guide for the Bulma HTML & CSS framework.

Twitter Facebook

1 2 3 Previous Next page

All published Draft Deleted New

Search posts...

**Name**  
Enter Name

**Name**  
Enter Name

**Name**  
Enter Name

**Package**  
select dropdown

**Message**  
Textarea

Enter keywords... Search

\$ Enter Amount Pay

Name	Email	Phone
Rick Grimes	rgmes@gmail.com	780976655
Bella rey	bell@gmail.com	7809799655
Ress	ress@gmail.com	780976095

**Figure 3. 28 User Interface Exercises 7**

**Message**

Textarea

Enter keywords...

\$

Name	Email	Phone
Rick Grimes	rgmes@gmail.com	780976655
Bella rey	bell@gmail.com	7809799655
Ress	ress@gmail.com	780976095

Name	Email	Phone
Rick Grimes	rgmes@gmail.com	780976655
Bella rey	bell@gmail.com	7809799655
Ress	ress@gmail.com	780976095

Name	Email	Phone
Rick Grimes	rgmes@gmail.com	780976655
Bella rey	bell@gmail.com	7809799655
Ress	ress@gmail.com	780976095

Name	Email	Phone
Rick Grimes	rgmes@gmail.com	780976655
Bella rey	bell@gmail.com	7809799655
Ress	ress@gmail.com	780976095

First column

Second column

Third column

Fourth column

Figure 3. 29 User Interface Exercises 8

Ress

ress@gmail.com

780976095

Name	Email	Phone
Rick Grimes	rgmes@gmail.com	780976655
Bella rey	bell@gmail.com	7809799655
Ress	ress@gmail.com	780976095

Name	Email	Phone
Rick Grimes	rgmes@gmail.com	780976655
Bella rey	bell@gmail.com	7809799655
Ress	ress@gmail.com	780976095

First column

Second column

Third column

Fourth column

2 column

8 column

2 column

1 column

is-three-quarters

Auto

Auto

is-two-thirds

Auto

Auto

is-two-thirds

Auto

Auto

Figure 3. 30 User Interface Exercises 9