Michael Payne

Professor Williams

IS 601-850; Web Systems Development

July 22, 2021

**Web App Homework – Part 3**

1. Link to the GitHub repository: https://github.com/mcp48/Homework5

2. Required screenshots for the project:

2a. Screenshot showing I can view my data table in PyCharm:

Graphical user interface

Description automatically generated with medium confidence

2b. My project in the browser displaying my homepage and data:Graphical user interface, table

Description automatically generated

2c. My project in the browser displaying one record (I chose Ichiro Suzuki for this part):

Graphical user interface, text, application, email

Description automatically generated

2d. My project in the browser, adding a new record. I chose Edgar Martinez for this part. His data was taken from <https://www.mlb.com/mariners/fans/hall-of-fame/members/martinez>.

Before adding the new record:

Graphical user interface, application, table

Description automatically generated

After adding the new record:

Table

Description automatically generated

2e. My project in the browser, updating a record. I updated the record for Willie Bloomquist, record ID number 13. His position was updated from an outfielder to a third baseman.

Before updating the record:

A picture containing text, computer, indoor

Description automatically generated

After updated the record:

A picture containing text, indoor, screenshot

Description automatically generated

2f. My project in the browser, deleting a record. I deleted record ID number 87, Barry Bonds.

Before deletion:

A picture containing text, computer

Description automatically generated

After deletion:

Graphical user interface

Description automatically generated with low confidence