**Logic Specification Template**

|  |  |  |  |
| --- | --- | --- | --- |
| Student | Mohit Tiwari | Date | 11/10/19 |
| Program | footer.hbs | Program # | 1 |
| Instructor | Prof. Philip Miller | Language | HTML/CSS |

|  |  |
| --- | --- |
| **Design** | Operation Specification Template |
| **References** | Function Specification Templates |
|  |  |
|  |  |
|  |  |

|  |  |
| --- | --- |
| **Parameters** |  |
|  |  |
|  |  |
|  |  |
|  |  |

|  |
| --- |
| 1. Add a class to the /src/partials/footer.hbs file named as “button\_code” |
| 1. Add the styles corresponding to the design template of the button. |
| 1. Add the scripts associated with the button in /src/assets/script/scripts.js file |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |

**Logic Specification Template Instructions**

|  |  |
| --- | --- |
| **Purpose** | * To contain the pseudocode for a program, component, or system * To enable precise and complete program implementation * To facilitate thorough design and implementation reviews and inspections |
| **General** | * Use this template to document the program’s detailed logic. * After implementation and testing, update the template to reflect the actual implemented product. * During detailed design, write the pseudocode needed to describe all of the program’s logic. * Use plain language and avoid using programming instructions wherever practical. |
| **Header** | * Enter your name and the date. * Enter the program name and number. * Enter the instructor’s name and the programming language you are using. |
| **Design References** | List the references used to produce the program’s logical design.   * the Operational, Functional, and State templates * the program’s requirements * any other pertinent source |
| **Parameters** | * Where needed, define any parameters or abbreviations used. * Avoid duplicating definitions on other templates and reference these other definitions where they are needed. |