Use Case Document – QCJSON / JSON / MVC

|  |  |
| --- | --- |
| Overview | |
| Date | Jan 17, 2017 |
| Use Case Name | PlayWithJSON |
| Version |  |
| Summary - Brief Description | User enters data into the application prompts |
| Business Value | To demonstrate JSON libraries using MVC model |
| Conditions / Tests | |
| Business Requirements / Rules | 1. User enters their Name, Age, Favorite School and Pet’s name using keyboard 2. User views results of input on the terminal in JSON format 3. User views results of JSON object as Key:Vlaue pair. |
| Pre-Conditions | None |
| Triggers | Begin the application using the compiler inside ECLIPSE |
| Scenarios | |
| Happy Path Scenario | User will input some test data, the system will output JSON to the terminal. The same JSON data will be returned to the terminal as human readable key:value pair. |
| Non-Happy Path Scenario | If the user does not enter valid input, prompt again for proper input data. |
| Output | |
| Post-condition | na |
| Notes | |
|  |  |
| Author | Shane Artman |