|  |  |  |  |
| --- | --- | --- | --- |
| Marking Matrix | | | |
| *Criteria* | *Feedback* | *Available* | *Mark* |
| A uniform and detailed user specification. |  | 40 |  |
| A detailed system specification outlining expected system inputs and outputs |  | 40 |  |
| A consistent and professional requirement specification document. Where appropriate there is clear consistency between user and system specifications. |  | 20 |  |
|  | *Total* | 100 |  |

System Requirement Specification

Software Engineering and Design (Assignment One)

**Student Name:** Will Pritchatt

**Student ID:** S194164

**Date Submitted:** 14/03/19

# **Requirement Specification**

## User Specifications

1. The software **must** allow users to search for available hotels.
2. The software **must** allow users to the option of choosing additional extras (e.g. breakfast) as part of the booking process.
3. The software **must** prevent double-booking from occurring.
4. The software **mus**tfinalise the booking by requesting the user’s payment details.
5. The software **must** send the user **information** about the purchase once complete.

## System Specifications

1. Search for available hotels
   1. The users **must** enter the start and end date of their stay into a text field
      1. Upon this field gaining focus a date range picker **must** be displayed
         1. Users **will not** be able to select dates before today’s date
         2. Users **will not** be able to select a date range that is longer than 30-days.
         3. Users **will not** be able to select a date range that is shorter than 1 day.
      2. The user **must** enter the number of guests (integer).
         1. The user **must** specify how many rooms are required (Integer value greater than 0).
            1. This number **must not** be larger than the total number of guests.
         2. The user **must** specify what type of bed they want in the room(s).
            1. This **must** work for each selected room.
         3. The user **must** specify if any of the guests require special needs access, such as a wheelchair friendly bathroom.
   2. The user **must** specify if they want any extras during their stay during the booking process.
      1. The user **must** be able to select as many unique extras as they like.
         1. The system **must** display the list of extras as a checklist system.
            1. The system **must not** any boxes checked by default
      2. The user **must** be able to select extras for each guest.
         1. The user **must** have the option to apply the extras to all guests or add extras for each guest individually.
      3. The system **must** display the individual prices of each extra while the user is choosing.
   3. The user **must not** be allowed to book a room that has already been booked at the same time they are staying at the hotel
      1. The user **must** be able to book an already occupied room if the guest is leaving that day.
   4. …
2. …