**GP1 Team Assignment: *Team: please type your team number from Canvas groups here***

***SRNs: please type each team member’s SRN here***

**Part 1: User Stories**: x3 Functional Requirements (FR) and x1 Non-Functional Requirement (NFR)

|  |  |  |  |
| --- | --- | --- | --- |
| **USER STORY TEMPLATE** | | | |
| **No.** | **As a…** | **I want…** | **So that…** |
| *ATM Example* | *Bank Customer* | *To withdraw money from the ATM* | *I am not constrained by the bank’s opening hours* |
| 1: FR |  |  |  |
| 2: FR |  |  |  |
| 3: FR |  |  |  |
| 4: NFR |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **ACCEPTANCE CRITERIA TEMPLATE** | | | |
| **No.** | **Given** | **When** | **Then** |
| *ATM Example* | *My bank account is in credit and my card is valid* | *I request money at an ATM within my limit* | *The money should be dispensed* |
| 1: FR |  |  |  |
| 2: FR |  |  |  |
| 3: FR |  |  |  |
| 4: NFR |  |  |  |

**Part 2: Volere Template Shell**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Requirement #:** |  | **Requirement Type:** |  | **Event/ BUC/ PUC #:** |  |
| **Description:** |  | | | | |
| **Rationale:** |  | | | | |
| **Originator:** |  | | | | |
| **Fit Criterion:** |  | | | | |
| **Customer Satisfaction:** | |  | **Customer Dissatisfaction:** | |  |
| **Priority:** |  | | **Conflicts:** |  | |
| **Supporting Materials** | |  | | | |
| **History:** | |  | | | |
| **Comments:** | |  | | | |
| ***Volere Shell*** | | ***acknowledgement to © Atlantic Systems Guild, 1995*** | | | |

**Part 3: Requirements Analysis**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Req. #1 : #2** |  | is |  | times more (\*) than |  |
| **Req. #1 : #3** |  | is |  | times more (\*) than |  |
| **Req. #2 : #3** |  | is |  | times more (\*) than |  |

(\*) more likely to be simpler to implement and therefore the “winner”

**Reasons for “winning” requirements:**

Write your reasons here under this heading.

**References**

*If you have used any sources, you should ensure they are correctly attributed. Add them here using the Harvard (Business School/Computer Science) style notation. Referencing guide available via the UH* [*Library SkillUp*](https://herts.instructure.com/courses/61421)*.*