Group Assignment Proposal

## Group details

|  |  |
| --- | --- |
| Group number |  |
| Member names and UPIs | 1. Student One – sone000 2. Student Two – stwo000 3. Student Three – sthr000 4. Student Four – sfor000 5. Student Five – sfiv000 |
| Group name |  |
| System name |  |

## Specialisation

Chosen specialisation is … explain …

Opportunity … explain …

Problem … explain …

Specific problems:

1. Problem Abc: explain explain explain …
2. Problem Def: explain explain explain …
3. Problem Ghi: explain explain explain …

## Functions outline

|  |  |  |  |
| --- | --- | --- | --- |
| **Function number, name, and description** | **Function offered in which UC** | **Problem(s) solved by function** | **GUI details** |
| F#1: name of function  Description: … | UC#X: Name of UC | P#X: solved by …  P#Y: solved by … | Offered in GUI: 1 and/or 2  Used by: actor 1, actor 2, … |
| F#X: name of function …  Description: … | UC#X: Name of UC | P#Y: solved by …  P#Z: solved by … | Offered in GUI: 1 and/or 2  Used by: actor 1, actor 2, … |
| F#Y: name of function  Description: … | UC#X: Name of UC | P#X: solved by …  P#Y: solved by … | Offered in GUI: 1 and/or 2  Used by: actor 1, actor 2, … |
| Add/remove rows as necessary |  |  |  |

## Use case model

C:\Users\rtio003\Downloads\uc.png

## Visual preview

System GUI 1 type: …

Users: …

[Diagrams for GUI 1]

System GUI 2 type: …

Users: …

[Diagrams for GUI 2]

## Acknowledgement

All members of group X acknowledge …

Word count: