Marks breakup of semester project

|  |  |
| --- | --- |
| **Project title** | WELCOME TO REFRIGERATOR |
| **Supervisor(s)** | Usman Waheed |
| **Group members** | HAFSA SHOAIB (21B-054-SE) SE-A  MAHREEN KHAN (21B-010-SE) SE-A  ALIZA KHAN (21B-205-SE) SE-A |
| **Organization** | Usman Institute of Technology |

|  |  |  |
| --- | --- | --- |
|  | Project | Marks |
|  | Single interfaces (participant, item, other associate)  Mark of each interface = (no. of interfaces /4)  \*Requirements   |  |  |  | | --- | --- | --- | | Total interfaces | Working | Not working/ Partial | |  |  |  | | 4 marks |
|  | Transactional interfaces (Participant, transaction , transaction line item, item)  Mark of each interface = (no. of interfaces /5)   |  |  |  | | --- | --- | --- | | Total interfaces | Working | Not working/ Partial | |  |  |  | | 5 marks |
|  | Image in participant and item | 3 marks |
|  | Combo box in Grid | 3 marks |
|  | Output report of transaction that contains (Participant, transaction , transaction line item, item)  Also contains totals and sub totals   |  |  |  | | --- | --- | --- | | Total reports | Working | Not working/ Partial | |  |  |  | | 2 marks |
|  | Single table reports of participant, item or other associate | 1 mark |
|  | Video tutorial (names of use cases & video tutorial) | 2 marks |
|  | Non Microsoft Look (image of non Microsoft interface (one single interface, one transactional interface)  ***Note : applicable if all above mentioned requirements are fullfilled*** | 1 mark bonus |
|  | Dash board as windows 8 (image of non Microsoft interface (dashboard))  ***Note : applicable if all above mentioned requirements are fullfilled*** | 2 mark bonus |
|  | Project Report (hardcopy) + CD | 5 marks |
|  | Exhibition | 5 marks |
|  | Any special feature not nemtioned above BUT developed as an exciting requirement |  |

\*Requirements

Each interface should contains

1. Proper controls, title, labels, and valid values in controls
2. Data manipulation operations DMO (Add, Edit, Delete, Save , cancel, Search, help, refresh, load default values)
3. Data navigation operations DNO (first, last, previous , next)
4. Feedback on (controls, DMO, and DNO)
5. Support on (controls, DMO, and DNO)