

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							
1.	Single interfaces (participant, item, other associate) Mark of each interface = (no. of interfaces /4) *Requirements	4 marks							
	<table><tr><th>Total interfaces</th><th>Working</th><th>Not working/ Partial</th></tr><tr><td></td><td></td><td></td></tr></table>		Total interfaces	Working	Not working/ Partial				
	Total interfaces		Working	Not working/ Partial					

2.	Transactional interfaces (Participant, transaction , transaction line item, item) Mark of each interface = (no. of interfaces /5)			5 marks
	Total interfaces	Working	Not working/ Partial	
3.	Image in participant and item			3 marks
4.	Combo box in Grid			3 marks
5.	Output report of transaction that contains (Participant, transaction , transaction line item, item) Also contains totals and sub totals			2 marks
	Total reports	Working	Not working/ Partial	
6.	Single table reports of participant, item or other associate			1 mark
7.	Video tutorial (names of use cases & video tutorial)			2 marks

8.	<p>Non Microsoft Look (image of non Microsoft interface (one single interface, one transactional interface))</p> <p>Note : applicable if all above mentioned requirements are fulfilled</p>	1 mark bonus
9.	<p>Dash board as windows 8 (image of non Microsoft interface (dashboard))</p> <p>Note : applicable if all above mentioned requirements are fulfilled</p>	2 mark bonus
10.	Project Report (hardcopy) + CD	5 marks
11.	Exhibition	5 marks
12.	Any special feature not mentioned 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)