## 3<sup>rd</sup> YEAR PROJECTS 2024





UNIVERSITY

Project Name	FRIDGE Management System - ChillTech Solutions						
Team Number	14						
Subsystem 1	Customer Management	Student Name	Sethu Macingwane				
Subsystem 2	Fridge Fault	Student Name	Devan Farmer				
Subsystem 3	Fridge Maintenance	Student Name	Mnqobi Sinisi				
Subsystem 4	Purchasing	Student Name	Sthandiwe Faith Mbotho				

3	_							
Guidelines	Weighting	1 - 5	Sub- system 1	Sub- system 2	Sub- system 3	Sub- system 4	TOTAL	
1. LOGICAL PROCESS FLOW/BUSINESS  UNDERSTANDING Demonstrate understanding of business and logical process flow. Is the scenario presented easy to follow?	(X8)							
2. <b>USER INTERFACE DESIGN</b> Supports user control and freedom, flexibility and efficiency of use, consistency and standards (internal and external). Consistent look and feel	(X3)							
3. <b>USER EXPERIENCE</b> Is the interface intuitive? Is the interface engaging? Is the design accessible? Is it easy and simple to use?	(X3)							
4. <b>VALIDATION</b> Are data types enforced? Are critical fields mandatory? Are error messages clear and helpful?	(X1)							
5. <b>REALISTIC DATA</b> Is the test data used realistic and relevant to the business being supported?	(X2)							
6. <b>ANNOTATIONS/EXPLANATIONS</b> Clear, concise explanations to give storyboard meaning on its own	(X1)							
7. <b>OVERALL IMPRESSION</b> (timing appeal, extra effort, professionalism, teamwork, consistency of slides)	(X2)							
TOTAL (maximum 100)								

Comments: