CMPG223 Group Project Final Mark Sheet

NAMES OF C	GRO	UP ME	EMBERS	:		 	 		
SHORT DES	CRII	PTION	OF THE	TOP	PIC:	 	 		
PROGRAMM	IING	LANG	SUAGE:				 		
DBMS:									
USERNAME								то	SYSTEM):

Criteria	Total	Mark
Physical Data Model	25	
 Entities Attributes with correct data types PK's FK's Relationships Referential Integrity 3NF Efficient design 		
Physical Process Model	20	
 All use cases (scope items) are indicated as processes Data flows for maintaining all entities of data model Data flows for all business process steps of scope All entities of data model appear as data stores All actors of use case appear as agents 		
Screen print of database schema created in DBMS according to physical data model (Hard copy)	10	
Screen print of example programming code for maintaining a child entity of the data model and illustrating the efficient reuse of code (e.g. making use of methods)	10	
Screen prints of two reports generated from your system and providing: • summarized information, • professional layout, • well planned	10	

sorting or ordering,		
 fast and effective searching of data (allowing for parameters e.g. per time period) 		
User manual:	5	
'getting started', i.e. steps to follow to get the system installed		
technical requirements, i.e. system requirements in terms of RAM, HDD space, processor speed		
Detail diary of time spent by each member on the project and/or GitHub or BitBucket screen prints	10	
ALL above documentation and source code submitted on eFundi	5	
Zoom Presentation / Demonstration: Whole team participates On time for appointment Computer set up correctly Questions answered correctly	10	
System itself:	75	
Professional and functional		
For all tables identified in data model, functionality to :		
 create new records, 		
 update records 		
o remove records		
o input data validation		
Integration test, i.e. correctness of input and output		
Reports: accuracy of output		
Calculations, sorting, fast and effective searching of data		
 User friendly system, help function on one form only e.g. tool tips, explaining the use of the form, search for keywords 		
Efficient program code		
Complexity/ level of difficulty	10	
Bonus marks	10	
System not ready for demonstration on date and time of appointment	-50	
TOTAL	/200	