

Informatics 3 Year Project

Academy of Computer Science and Software Engineering

Alpha Deliverable

Team #	Team Name		Final Mark	
	Team Name		Mark	Total
Evaluator				100
			Mark	Total
1. Architecture & Deployment of Cohesive Solution				15
 a. Deployment of Website / Desktop Application (IDE or debug mode not used) b. Execution of Mobile Device on a device or an emulator c. Cohesive system and not a set of loose components/subsystems - Components all communicate with one another and with a single data source 				
2. Basic System Functionality				25
 a. Are primary business processes implemented? - Are procedures/tasks within identified business processes executed? - Are tasks executed from start to end? b. Is the system a foundational solution of the problem identified? 				
3. Utility	of the System			20
a. Does the system add value to the solution?b. Does it solve a problem?				
4. Functi	onal Data Handling			15
 a. Can the applications communicate with a single database? b. Do all applications have basic data manipulation and handling functionality specific to the project? Add, Edit, Update, Delete, etc. c. Does the user get valuable information? d. Flow of data logical 				
5. Graph	ical User Interface Des	ign		15
 a. Have all the user interfaces to the system been implemented? b. Are the interfaces effective and easy to navigate? c. Functional navigation between all user interfaces d. Layout of user interface elements e. Colour choices 				
6. Preser	ntation and Profession	alism		10
 a. Was the team professional in their presentation of the developed system? b. Dress: Suitable for professional corporate environment? c. Did every one participate and not interrupt each other? d. Was the presentation systematic? e. Did the team practice the presentation? f. Was the team on time? g. Planning and finishing of slide show h. Was the presentation understandable? 				
Total				100