

Informatics 3 Year Project

Academy of Computer Science and Software Engineering

Beta Deliverable

Team #	Team Name	Final Mark	
Tealli #		Mark	Total
Evaluator			100
		Mark	Total
1. Architect	ture & Deployment of Cohesive Solution		15
b. Execution c. Cohesive s	ent of Application (IDE or debug mode not used) of Mobile Device on a device or an emulator system and not a set of loose parts loose components/subsystems onents all communicate with one another and with a single data source		
2. Extended	d System Functionality		25
- Are pro - Are tas	ary and extended business processes implemented? ocedures / tasks within identified business processes executed? sks executed from start to end? tem a primary complete solution of the problem identified?		
3. Utility of	the System		15
	system add value to the solution? llve a problem?		
4. Function	al Data Handling and Manipulation		20
b. System ca - Day-to-	olications have data manipulation and handling functionality specific to the project? Sepable of producing functional reports useful for -day running of the organization gic (planning) level planning of the organization ata logical		
5. User Asp	ects & Graphical User Interface Design		20
b. Have all th c. Are the in d. Functiona	tem user friendly and easy to use? he user interfaces to the system been implemented? terfaces effective and easy to navigate? all navigation between ALL user interfaces user interface elements oices		
6. Presenta	ition and Professionalism		5
b. Dress: Sui c. Did every d. Was the p e. Did the te f. Was the te g. Planning a	eam professional in their presentation of the developed system? itable for professional corporate environment? one participate and not interrupt each other? oresentation systematic? eam practise the presentation? eam on time? and finishing of slide show (PowerPoint) oresentation understandable?		
Total			100