COLLEGE OF INFORMATICS AND COMPUTING SCIENCES

BATANGAS STATE UNIVERSITY ARASOF NASUGBU

Group name: <u>LABTRACK</u> SR Code: <u>2072209</u>, <u>2071233</u>, <u>20-70506</u>

	E	SE	VS	SVS	S	SS	F	SF	P
	98-100	94-97	90-93	88-89	84-87	80-83	78-79	75-77	70-74
Presentation – 20% (Individual)									
Walkthrough the entirety of the system clearly									
and discuss processes involved in each system									
features.									
1. Anthony A. Nimo									
2. Jordan P. Jonson									
3. Francis Mar B. Dacules									
Cross-Examination – 30% (Individual)									
The presenter fully understood the work-									
arounds of each system requirements									
1. Landicho Jephthah Jehosaphat									
2. Cleo Dimailig									
3.Clarence Phol Andino									
Program Evaluation – 50%									
System Design- 20%. The system									
compliments with the user interface and user									
experience requirements.									
Code Structure- 20% Compares and									
contrasts the tradeoffs in terms of									
different coding solutions such as API's,									
libraries, micro services, frameworks,									
etc.									
Functional components- 20%									
Independently solves problems drawn									
from real-world situations.									
Technical complexity- 20%									
The system features contains inherent									

Difficulties that requires deep analysis					
And feasible program solutions					
Software quality. 20% -					
Provides completion of work-related task					
with compliance to expected results in					
alignment to the system and user					
requirements.					

(Indicate the numerical rating to each column corresponding to each criterion being evaluated)

Legend: **E**= Execellent; **SE**=Semi-Excellent; **VS**=Very Satisfactory; **SVS**=Semi Very Satisfactory; **S**=Satisfactory; **SS**= Semi Satisfactory; **F**=Fair; **SF**=Semi Fair; **P**=Poor

(LABTRACK: A Comprehensive Inventory and Access Management System for Science Laboratory)

Comments / S	Suggestions:	
1		
2.		
		Panelist