Comments Matrix

Introduction to Systems and Design - Midterm

Dr. Manny Calimlim

Comment	Response
Outside Parking is the problem not the basement	We thought that the back parking in Humabon is
parking.	also part of APC (Asia Pacific College), that is why
	we included it in our proposal.
Market the basement parking in order to	Contact the BMO (Building Maintenance Office)
encourage the students/school stakeholders to	and explain that we need to market the
park there	basement parking first before proceeding with or
	using our proposal.
The concept is good, but it will be a challenge for	Have more consultations with our adviser and
APC, particularly in terms of money, while	stay connected with our client, which is the BMO.
basement parking is not yet a problem that needs	We are also thinking if we should include
to be addressed. The proposed technology may	Barangay Magallanes in our client so that we can
be applied in a variety of ways, and you can	also provide a solution in the back parking lot.
address problems other than those regarding our	
basement. It could be in the back parking lot.	
You can also offer solutions in the back parking	With this statement, we came up with the
lot, such as alerting or notifying the BMO or	concept of installing an RFID tag on each APC
security officer that an APC student or staff	student and staff car, as well as technology to
member is parked in Humabon. The guard or	detect or sense whether an APC student or staff
BMO will direct APC workers or students to the	is parked in Humabon.
basement parking because the back parking is for	
the community of Magallanes and is not a	
property of APC.	

Mr. Gonzalo Gumogda

Comment	Response
Inefficient parking yet you provided solution 3 which is a security risk, especially in APC. It is conflicting.	Find another approach to generate income without compromising APC's security. Assume those who rent our court can also utilize our basement parking.
Covered parking is not an innovation or something unique.	We made a mistake; we included the ones in Humabon since they are not a covered parking that is why we included it.

Ms. Roselle Gardon

Team Leader

Comment	Response
Assess the number of students and staff who	Ask more questions or administer a poll to the
park at Humabon. Let's assume 5% are parked in	target respondents to determine how serious the
the basement. Is it inefficient? Determine the	situation is and why we need to address it.
number of people who park at Humabon and in	
our basement.	
Keep asking the BMO what they truly want or	We compiled a list of all the questions that may
what their goal is.	help us dive deeper to determine why BMO
	recommended this to us. Direct contact with the
	BMO director will be made.
Making the project in APC or the target is APC	We just realize that the unfair advantage is
that is an unfair advantage. Additionally having	already existing because it exists within our
direct contact with the client is another unfair	institution, alongside the client. We will be
advantage.	revising some parts of the lean canvas.
Since AI is in demand, consider using generative	We were first hesitant to use AI, but after hearing
Al. You can utilize CoPilot Al to generate concepts	Ma'am's statement, we will continue to use it to
and then implement them. This might potentially	generate and implement ideas. We also
be a unique value proposition for your proposal.	approached Sir Alvin about this AI idea, and he
	also proposed it, particularly object detection.

Reviewed By:	
	May 20, 2024
Project Adviser	Date