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**De La Salle University • College of Computer Studies**

Team Name: SystemScape

Project Manager: FERNANDEZ, RYAN AUSTIN

Subteam 1: QUINDOZA, RISSA (ANA); COTE, CHRISTIAN (DEV); ANGELES, ANTONIO (QA)

Prospective Client 1: Torrent Pharmaceuticals (Karmi Dungo)

List of Questions for Client 1:

1. Generally, what does the company do?
   1. Which specific sector will the system be used in?
2. What kind of data is handled?
   1. Processes and rules before and during storage
   2. When is the data updated?
   3. Is data disposed of? How long are they stored?
   4. When are they accessed?
3. What kinds of users will use the system?
   1. What do they use it for (tasks/processes)?
   2. What are their restrictions (data access)?
   3. How do they interact with the other users?
4. Business processes
   1. What various kinds of transactions will be handled?
      1. Between whom?
      2. What do they entail?
5. What sorts of reports are produced?
   1. Information in reports
   2. Frequency of report production
6. What system do you currently use to perform your task?
   1. What flaws do you experience in using the system?
      1. Features that are lacking
      2. Features that can be improved
7. Is there an existing system you would like us to look into?
8. Are you having a hard time minimizing the total cost of inventory? Which information are most vital in controlling the costs?(Balancing carrying costs vs. ordering costs vs. shortage costs)
9. Do you encounter stock-out problems? If so, what do you think causes this?
10. How do you manage seasonal demands? Troubles?
11. What are your activities to tolerate/endure price increase?
12. How do you keep track of manufacturers/suppliers to get quality discounts?
13. In which cases do you increase your inventory?

Subteam 2: TAN, SHAYANE (ANA); COQUILLA, BRYAN (DEV); POBLETE, CLARISSE (QA)

Prospective Client 2: CAI-STA (Rosalie Fernandez)

List of Questions for Client 2:

1. Are there any existing database systems/software that the company is using?
2. Through what means do the company does in making the inventory for purchases currently?
3. How is the data for purchases represented?
4. How is the data/ information gathered?
5. Who uses the data/information gathered?
6. How does the data/information affect the company?
7. What are the different types of users that access the database?
8. What are the restrictions on these users?
9. Are there any business rules that affect the data?
10. What is the relevance of these data to your customers?
11. What are the other information or requirements that are tied to the data?
12. Have you encountered any problems or any incorrect information? What are the reasons for these problems to happen? How do you handle these problems and incorrect information encountered?

Subteam 3: VELEZ, GIO (ANA); SALCEDA, FRANCESCO (DEV); UY, MERVIN (QA)

Prospective Client 3: Camella Homes (Runar Quindoza)

List of Questions for Client 3:

1. What do you think is the most important thing the software needs to do?
2. How do you compute for the building cost?
   1. What are the factors in determining the building cost? What kind of data are you dealing with?
   2. How do these factors affect the building cost?
3. Who will be using the software?
4. Is the software open to public?
   1. Do you need credentials or an account to access parts of the software?
      1. If so, what kinds of accounts are there?
      2. What features should each kind of account be able to access?
5. On what platform should this software be available or installed?
6. Aside from final building cost, what other reports might you need?
7. Do you have any current system that we may look at for reference?