#### Universidad de las Fuerzas Armadas

**CLASS NAME**: OBJECT ORIENTED PROGRAMMING

TEACHER: EDISON LASCANO

**NRC:** 14575 **HOMEWORK #:6** 

**TOPIC:** QUESTION FOR INTERVIEW

# 1.-Establish the profile of the user or affected for whom we want to resolve the problem

- What is your name?
- Company to which it belongs?
- What is your position held in that company?
- What are your main responsibilities to the company?
- What deliverables or products do you produce or offer?0b
- How do you determine success in what you do?
- Can you talk about his story, specifically the restaurant?
- During history, Can you identify any problem in restaurant management?

#### 2.- Question after the client talked about his job and his history (Context)

- What problems should the system solve? (Enlist the problem)
- Do you think it will help your business grow or maybe even set your business on trend?

### For Every Problem

- Nowadays, how do you solve the problems you mentioned?
- How would you solve them?
- Would you rely on technology to solve them?

# 3.- Understanding the environment

- Who will be the users of the system?
- What will be your level of control of the system?
- Do you have other relevant applications to consider for the system?
- What level of experience do users have with these types of applications?
- What do you expect about the usability of the system?
- Do you need any kind of help to manage the system and what would be your expectations in this regard?
- How do you think users and employees will positively accept the new system?

### 4.- Evaluating

- Who in the organization needs the application?

# 5.- Mention the different solutions or purposes of our system

(Add our solutions for the system)

- Would it increase one?
- In what position of a ranking would you put each one?

# 6.- Assessing reliability, performance and support needs

- What are your expectations about system performance?
- What are the security requirements?
- How do you think the software will be distributed?
- What are the installation and configuration requirements?

## 7.- Recapitule

(Mentioned topics)