**NAME: MARK LAWRENCE A. MERCADO**

**SECTION: BSIT IV-WMAD  
  
Task 2.** Assume that your Capstone Project is completely functional. As a System Administrator, you must maintain, monitor, evaluate, assess, and improve that system. Accomplish the following tasks INDIVIDUALLY.

* List at least five (5) for each of the following, briefly discuss.
  1. **Purpose of the Project**

To make job hiring more efficient and available to anyone. The project could also help with high rate of unemployment, because the system will sort all available jobs for employees and employer will be able to access all information about the user, such certification, skills and specialization.

* 1. **Scope of the Project**   
      E-Labor consist of 3 main users that is general user (applicant, learners, OFW), employer/ companies, and last is the admin which the peso personnel. The function of the system it to make and online job hiring, Online skill training and OFW status and complaint.

**3.Limitations of the Project**Limited Access of the Users- The system is likely focused on job seekers within PESO Los Baños or its immediate surroundings  
  
Internet Dependency- "It requires a stable internet connection to access the website and cannot be used offline  
  
**Lack of Multilingual Support**: The platform may be designed in a single language, limiting its accessibility to users who speak different languages or dialects.

Since E-labor is a web-based system it requires a stable internet to use, and it could also be limited in los banos because it will be deployed in los banos.   
  
  
**4. Problems you have foreseen in the future**

The problems that we expect to encounter in the future are security threats like SQL injection and other security attacks. And also the user might loss interest in using the system if the manage properly.

**Solutions to problems you have foreseen**   
  
The solution to these problems is to have a person that is an information technology expert to manage and keep checking the system. To keep all function updated and avoid security attack.

**Assignment 2.** Identify the equivalent users of your project for the following types of users. If not applicable, please explain.

* 1. Guest User - guest are user the can check what is the peso all about and see the system and what can the system do.
  2. Standard User - standard user are user that has an account and registered to the system they are the employer, employees, learners and OFW. They are the user that actually interact and use the system function.
  3. Admin User- admin user the stuff of peso los banos that will handle manage the system. They have the access to most the function and user detail of the system.
  4. Super User- Super user/admin are the user that has the access to all the function and user and admin in the system. This user will be given to the head of peso los banos and other higher ups that are related in peso