

# EAST WEST UNIVERSITY

A/2 Jahrul Islam Avenue, Jahrul Islam City Aftabnagar, Dhaka-1212, Bangladesh

Signature of the Invigilator with Date:

Student's Name: RAFID MAHMUD HAQVE ID: 2019-1-60-085

Semester: Fall-2021 Examination: FINAL Date: 20/11/2022

Course Code: LSE347 Course Title: Section: 02

Course Instructor: mmsU

#### FOR OFFICIAL USE ONLY

### Marks Obtained

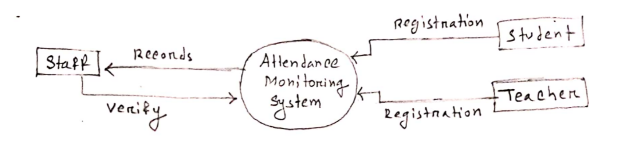
	_	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
Total		

Signature of the Course Instructor

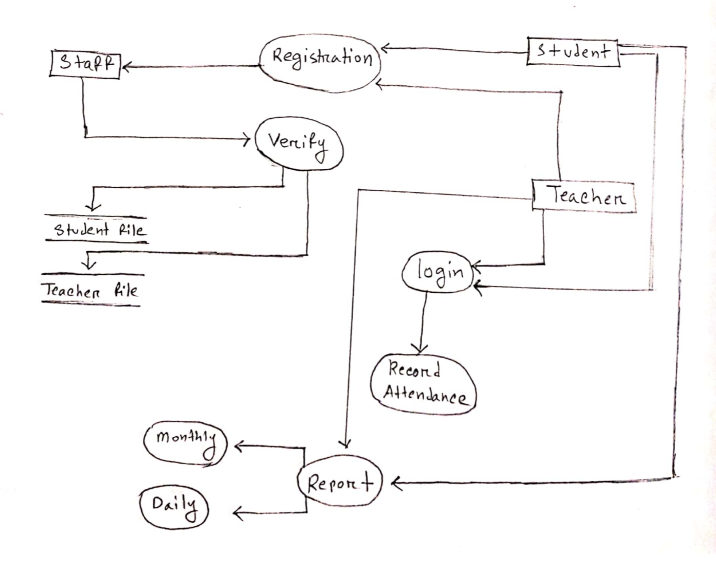
Name: RAFID MAHMUD HAQUE

## Ans to the question No:1

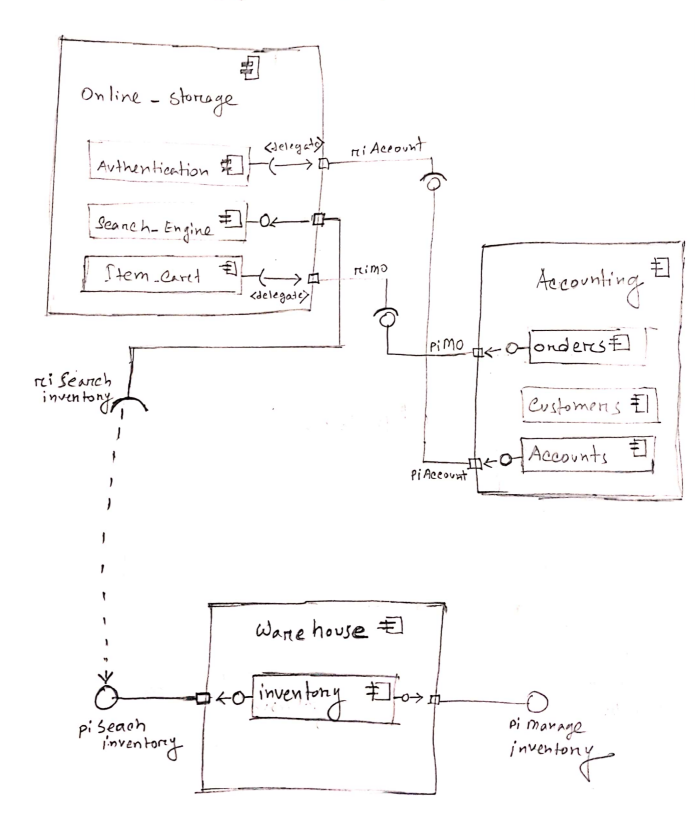
Level 0:



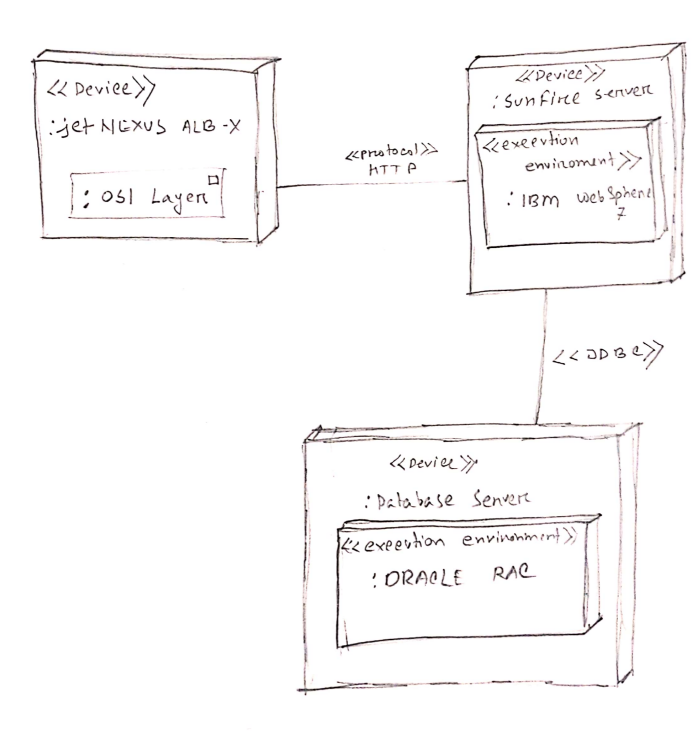
Level 1:



Ans to the question No: 2



(3)



### ID: 2019-1-60-085 Wame: RAFID MAHMUD HAQUE

### Ans to the question NO: 4

(a) The given scenario represents the "Reduce the user's memory load" golden rule.

This principle helps user to redefine the original values as per his wish. Example: users can sort on range the datas in the webpage, these features are pre-selected options.

(6) The given scenario represents the "Place the user in control" golden rute.

In this trule, there is a precipile, direct interaction on screen. This means, users should be given the direct control to use the system at one place. The system should be as simple as possible for the users to use.

10:2019-1-60-085 Name: RAFID MAHMUD HAQUE

(c) The given scenario represents the "Make the interaction consistent" golden rule.

In this trule, there is a principle that, we should not change the model, if past interactive model has eneated user expectation. This means, if the model has been used by the users for a long time, then we should use the same istandard for similar models. This will help user to use the model without any confusion.