

Name: _____

Hikhar Khan

ID: _____

14693

class section: _____

BS (SE) "B"

Paper: _____

Software Engineering.

Semester: _____

4th

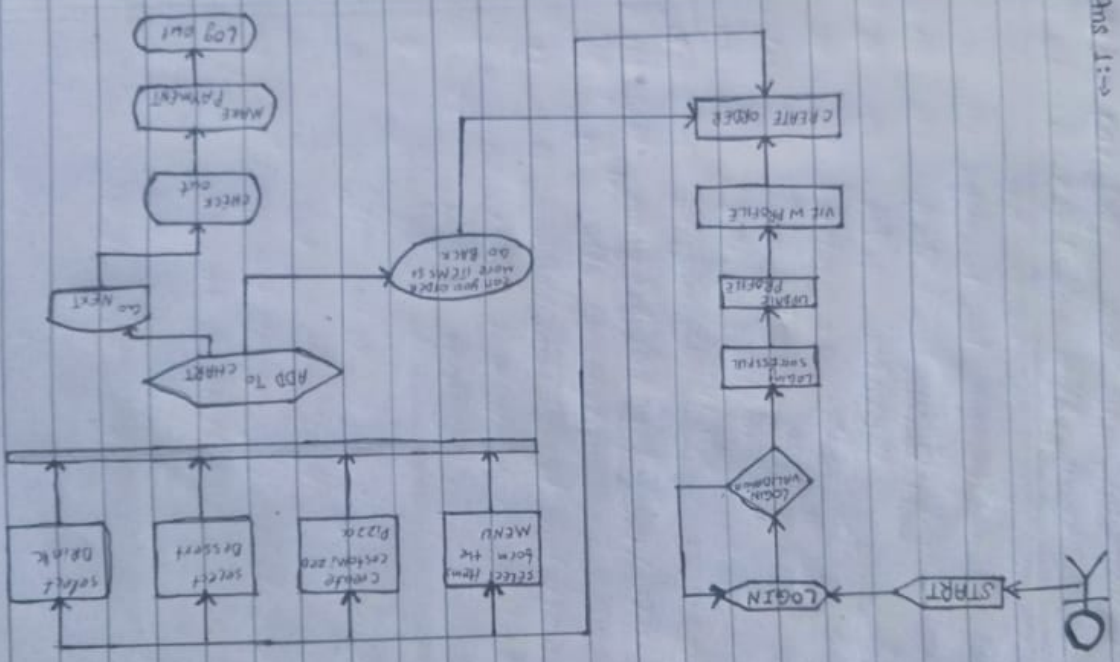
in structure: _____

Engr. Ghabran Husnain.

course code: _____

102002029 / 102002036

Ans 1:->



Ans 2:->

{ Page 2 }

2 Ans: → 02: →

Engineer would have to make a Systems Requirements Document. An Engineer could provide documents for each functional and non-functional requirement. The Engineer should use natural language for non-functional requirements and structured language for functional requirements. The functional requirements are more for developer's eyes and to use. The non-functional requirements are what user wants and what they expect to get out of the software being developed. The engineer would also have to make sure that the non-functional requirements don't conflict with the functional requirements.

* = * = * = * =

3 Ans: → 03: →

If the company decided to close down a number of offices that were specialized in using agile methods they may face a multitude of difficulties. When a company is driven by a close team and is divided they

{Page 3}

will be unable to have daily meeting, which can cause issues with communication. programming in pairs would not be possible, a communication gap would be created, productivity will slow down due to communication issues, and detecting errors would be quite difficult. these problems can be avoided by creating merging offices together so pair programming and daily communication can be established. If that is not possible, a communication platform consisting of webcams, desktop viewing software, and microphones should be created to allow better communication.

* == * == * == *

4 Ans: → 04: →

{Ambiguities and omissions include}

- i) can a customer buy several tickets for the same destination together or must they be bought one at a time?

{page 4}

- 2) Can customers cancel a request if a mistake has been made?
- 3) How should the system respond if an invalid card is input?
- 4) What happens if customers try to put their card in before selecting a destination (as they would in ATM machines)?
- 5) Must the user press the start button again if they wish to buy another ticket to a different destination?
- 6) Should the system only sell tickets between the station where the machine is situated and direct connections or should it include all possible destinations?

* == * == *

{Page 05}

Ans: → 05: →

The user inserts card into the reader. The ATM asks for PIN. User enters PIN correctly, The ATM displays user's bank information and user withdraws money. The ATM dispenses the money.

The user inserts card into the reader. The card cannot be read. The ATM displays the error and ejects the card.

The user inserts card into the reader. The ATM asks for PIN. User enters PIN incorrectly 5 times. The ATM alerts the banks of a possible stolen card.

