

QR CODE INVENTORY MANAGEMENT SOFTWARE

Team Members:Ashwath S - 19C009 Charu sneha L R- 19C013 Kushagra kapoor - 19C046 Nandhakumar raj S - 19C057 S Pradhiksha - 19C068 Ramprasad R - 19C078 Varshini S - 19C111

PROBLEM IDENTIFICATION

Tracking your assets should be one of your several business priorities. To get the most out of your fixed assets, you must at all times be in the know about the history of your assets. To collect and analyse info you need an asset tracking system in place.

SOCITEAL\BUSINESS\ STACKHOLDER NEEDS

- Real-time asset tracking
- Help speed up the entire process
- Help identify asset location
- Help keep a tab on costs

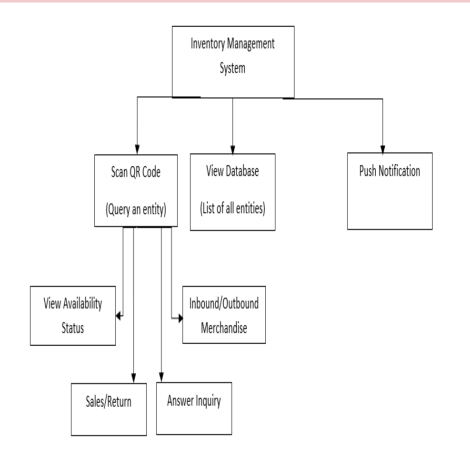
OBJECTIVES

- To reduce accidental deaths.
- To efficiently connect victims and medical centers.
- To transmit reliable and precise data to the medical center.
- To propose a cost and time efficient design.

SYSTEM REQUIREMENT SPECIFICATION

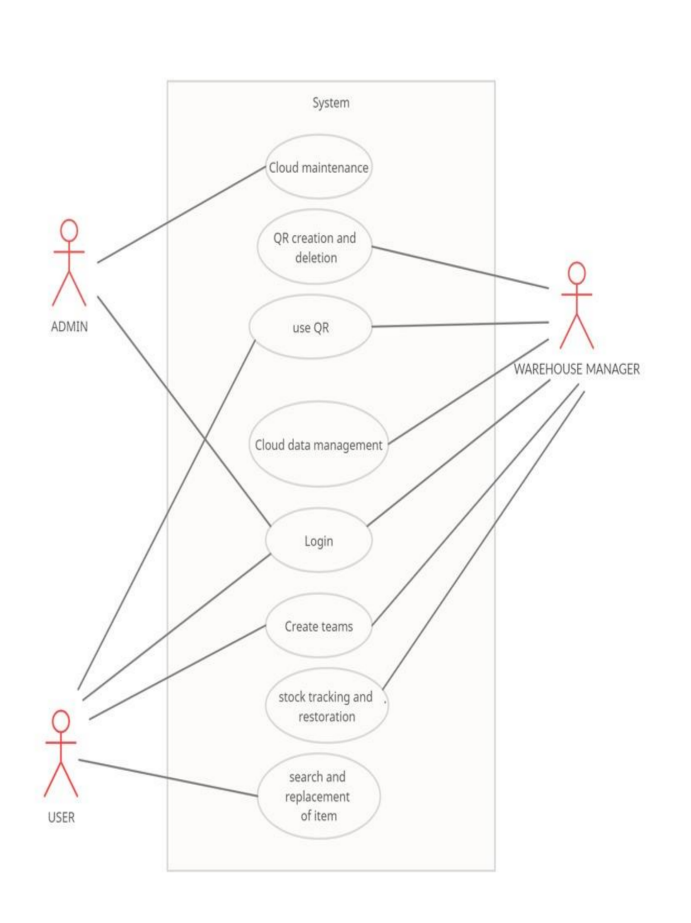
- •Managing inventory using QR codes should save time
- •Easy to use system
- Asset tracking should be easy
- Cost effective system
- •Secured system
- •System should have fewer errors

FUNCTIONAL/PHYSICAL ARCHITECTURE



CONCEPTUAL DESIGN

METHODOLOGY



RESULT

The proposed solution of inventory management using QR codes helps us successfully fulfill the stakeholder needs and requirements.

18ES590- System Thinking- Poster Presentation Department of Computer Science & Engineering Thiagarajar College of Engineering, Madurai-15