2A)

Non-Functional Requirements for Online Voting System

Aim:

To perform analysis of the given problem statements for listing the non-functional requirements.

Problem Statements:

(1) Current offline voting system status:

Today, only about 1% of the population votes at polling places an hand counted paper ballots, but this figure is misleading.

(ii) New technology:

Today, an increasing fraction of the chirect recording electronic voting machines on the market including.

Online Yoting System:

It protect the integrity of the votes from being able to vote multiple times.

Non-Functional Requirements:

- Votes Authencity:

Ensure that the votes must identify himself to be entitled to vote.

- Accuracy:

The system shall recorded and count all the votes.

No votes should be able to vote than once.

Andit ability:
Of should be possible to verify that all the

Notes have been correctly accounted for in the

final electional tally.

-> Voter -Anonymity:
Ensure that votes must not be associated

Ensure that the system con't be recontiqued during operation.

Ensure that system especially the vote.

Casting equipment, shall be open source, so that

it can allow external enspection.

System Accountability:

Ensure that system operation are logged and audited.

Result:The given problems statement is analysed and various non-functional requirements are listed.

(2B) Non-functional Requirements for Library Management System

-Aim:To perform analysis of the given problem

statement for listing the non-fonctional requirements.

Problem Statement: -

As the size and capacity of the institute is increasing with the time it has been proposed to develop a library information system (LIS).

Non-Functional Requirements:

- Efficiency Requirements:

While a library management system will be implemented librarian and user will easily access library are searching and book transaction faster.

- Performance Requirements:

the performance of the system should be fast and accurate and system should be able to handle large amount of data.

- Usability Requirements:

The system should accurately perform members registration member Validation.

The database may get crashed at any certain time du to virus or operating system failure.

To implementing whole system is were may it uses him in front end with phip as may it uses him in front end with phip as server side scripting language which will be server side scripting language and backend used for database connectivity and backend used for database part is developed using sol, i.e., the database part is developed using sol,

the whole system is expected to be delivered in six month of time with a week evaluation by the project quide.

System should use secured database,

normal uses can just read information but they cannot edit or modify.

Result:

The given problem statement in analyzed and various functional requirements are listed.

20 Non-Functional Requirements for Online Shopping System.

Aim :-

To perform analysis of the given problem statement for listing the functional requirements.

Problem Statements:

In day to day like, we will need to buy lots of goods or products from a shop. It may be be bod items, electronic items, house hold items etc. Now days, it really hard to get some time to go out and get them by ourselves.

Non-Functional Requirements.

- Maintainability:-

the system should be developed in such a way that charges can be made easy, whether for bug fixes or add new functionality

- Protability :-

the system should be portable to various operating environment.

- Integrity:

The system should be able to protect and proceserue transaction.

- Manageability:

the system should be developed in such a way that it can be easily reused, deployed and total.

Usability:

- the user interface of the system should

be very user friendly.

be very user friendly.

- The should not take more than 120 sec

- The should not register for an account

Simplicity:The system shall be disigned to be extremely simple, as completely is the enemy of security.

Security Accountability:
Ensure that system are logged and awik

Result:

and various non-functional requirements are listed.

ALOUAD CAMERA