**NON-FUNCTIONAL REQUIREMENTS:**

**Non-Functional Requirements:**“AnyRequirement that specifies **how** the system performs a certain function.”

**Response Time:**

Response time of this system is good. It gives quick results to Users without any latency. The requirement or it does not and therefore either passes or fails the test.

**Reliability:**

Reliability is an important non-functional requirement for most software products so a software requirements specification (SRS) should contain a reliability requirement. The product either supports the requirement or it does not and therefore either passes or fails the test. Performance of this Application is consistently well

**Throughput:**

Throughput is defined as the amount of information delivered in a specific period of time. Throughput for this application was well because this application was always connected to the database so it’s always process output very fast with high accuracy.

**Availability:**

Availability is defined as the probability that the system is operating properly when it is requested for use. In other words, availability is the probability that a system is not failed or undergoing a repair action when it needs to be used. Availability of this Application is good.

**Maintainability**:

Maintainability measures the ease and speed with which a system can be restored to operational status after a failure occurs.

**Reusability:**

the application can be re-used for any one without having any restrictions in its usage.