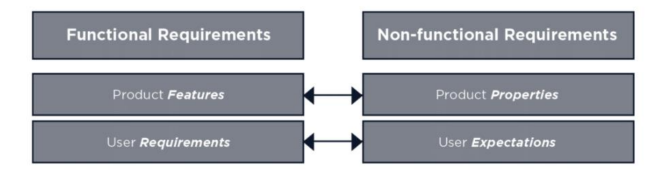
IIILINE NESENVATIO	ON SYSTEM			
DATE:16/09	9/2021			
<b>FUNCT</b>	IONAL AN	D NON-I	FUNCTI	ONAL
	IREMENTS			



#### **Functional Requirements**

- <u>User Requirements</u>
- Product Features

#### **Non-Functional Requirements**

- <u>User Expectations</u>
- **Product Properties**

### **FUNCTIONAL REQUIREMENTS**

Functional requirements define what the system does or must not do, non-functional requirements specify how the system should do it.

### 1.User Requirements:

- Registration
- Log in
- View Available Flights
- Ticket Booking
- View Booked Ticket and Download

## **2.Product Features**

- Modules
  - ❖ User, Admin
- Hardware Requirements:
- \*Ram: Minimum 4 GB
- ❖ Processor: Minimum i3
- ❖ Hard disk: 2 GB
- Software Requirements
- ❖ Front end: Java
- ❖ Back end: No SQL

❖ Operating System: Windows

❖ Database: MongoDB

## **NON-FUNCTIONAL REQUIREMENTS**

Non-functional requirements define system behavior, features, and general characteristics that affect the user experience. How well non-functional requirements are defined and executed determines how easy the system is to use, and is used to judge system performance. Non-functional requirements are product **properties** and focus on user **expectations**.

# 1.Usability:

- User Friendly interface
- Usage of Forms

### 2.Performance:

- Quick Response
- ❖ Quick availability of data

## 3.Security

- \* Registration id
- ❖ Seat Number Validation
- **❖** Data Integrity

# **4.Consistency**

Maintaing Consistent data in NOSQL database

# **Product Features**

- **❖** Registration Page
- **❖** Login in Page
- ❖ Main page of ticket booking
  - View flight details and book ticket
- ❖ Viewing Booked Ticket and download it