|  |
| --- |
| **REQUIREMENT CLASSIFICATION** |
| **Background:**  Functional requirements (FRs) specify the software functionality that the developer must build into the product to enable users accomplish their tasks, thereby satisfying the business requirements. Nonfunctional requirement as the name suggest, are those requirements which are not directly concerned with the specific functions delivered by the system. Many non-functional requirements (NFRs) related to the system as a whole rather than to individual functional requirements. While failure to meet an individual functional may degrade the system, failure to meet a non-functional system requirement may make whole system unusable. NFR’s are of di reliability requirements etc.  **Problem Description:** Classify the following requirement by selecting the appropriate option.  1. ATM machine shall validate PIN of the user during login along with bio-metric verification.  2. “Peak transaction-20,000calls in Volume(s)a busy hour, average duration 20 Sec, grade of services 99.98%.  3. “Brahe System sounds the alarm Shall for 10 seconds at frequency of 100H when the brake is applied”.  4.“Mean Time Failure (MTTF) to -There should be no more than three Severity-1 out age per month”. |