|  |  |  |
| --- | --- | --- |
| Number | Requirement Type | Rationale |
| 1 | Functional | Allow input of something is a description about a function of the system |
| 2 | Form/Fit | Size is the keyword, it has detailed width, height, depth data |
| 3 | Availability | Inherent Availability is a deep dive of the Availability |
| 4 | Maintainability | Mean time to repair is the keyword, it represents the maintainability of the system |
| 5 | Form/Fit | Fit is the keyword, and it has detailed width, height, depth data |
| 6 | Mode/State | The degraded mode is the keyword, it is a mode of the system |
| 7 | Security | HIPAA is the keyword, it represents the security requirement of the system |
| 8 | Interoperability | Reformat from one to another is the use of the system of systems, it represents the interoperability |
| 9 | Interface | The 10Gbs physical interface is the description of system interface requirement |
| 10 | Performance | 2 seconds and size of 10KB is the performance description of the system |
| 11 | Reliability | A mean time between failure is the description of the reliability of the system |
| 12 | Security | The NIST 800.53 is the security requirement of the system |
| 13 | Interoperability | The two standards of the power represents the interoperability of the system |
| 14 | Mode/State | Send web page is performed by the system in a specific state, it represents the Mode/State requirement |
| 15 | Mode/State | Compute diagnosis is performed by the system in a specific state, it represents the Mode/State requirement |
| 16 | Functional | This is a description of a function in the system and there is no performance mentioned, so it is a functional requirement |
| 17 | Performance | Within 5 seconds is the performance requirement of the compute diagnosis function |
| 18 | Interface | Display and using a list are the keywords, it is the description of the interface requirement of the system |
| 19 | Interface | Display and per Figure X are the keywords, it is the description of the interface requirement of the system |
| 20 | Availability | Achieved Availability is a deep dive of the Availability |
| 21 | Affordability | 10 million dollars is the keyword, it represents the balance of the system cost |
| 22 | Mode/State | Store algorithm with data and time stamp is performed by the system in a specific state, it represents the Mode/State requirement |
| 23 | Interface | Display button is the keyword, it represents the interface requirement in a specific state |
| 24 | Safety | The ISO 1234 Safety Standard is the description of safety requirement |
| 25 | Functional | Allow input of something is a description about a function of the system |
| 26 | Performance | Within 30 seconds is a system performance requirement description |
| 27 | Mode/State | Recompute the algorithm is performed by the system in a specific state, it represents the Mode/State requirement |
| 28 | Maintainability | Repair is the keyword, 25 hours is the detail, it represents the maintainability of the system |
| 29 | Performance | With in 12 hours is a system performance requirement description |
| 30 | Functional | Authenticate the user is a function of the system, so it is a functional requirement |
| 31 | Security | The secure HTTP is the security requirement of the system |
| 32 | Mode/State | Maintenance mode is the keyword, it is a mode of the system so it is a Mode/State requirement |
| 33 | Availability | Operational Availability is a deep dive of the Availability |
| 34 | Mode/State | Revert to the previous version is performed by the system in a specific state, it represents the Mode/State requirement |
| 35 | Functional | The system accepts something is a description of functional requirement |
| 36 | Mode/State | Send diagnosis list to the user is performed by the system in a specific state, it represents the Mode/State requirement |
| 37 | Mode/State | Encrypt diagnosis model is performed by the system in a specific state, it represents the Mode/State requirement |
| 38 | Mode/State | Reject access is performed by the system in a specific state, it represents the Mode/State requirement |
| 39 | Performance | Within 5 seconds is a system performance requirement description |
| 40 | Functional | Segregate something is a description of functional requirement |
| 41 | Reliability | Failure is the keyword, 1000 hours is the detail, it represents the reliability requirement of the system |
| 42 | Security | The secure SSH is the security requirement of the system |
| 43 | Affordability | 7 million dollars is the keyword, it represents the balance of the system operational cost |
| 44 | Performance | Within 10 seconds is a system performance requirement description |
| 45 | Interface | The indication of unmodeled is the description of the interface requirement of the system |
| 46 | Mode/State | Store session is performed by the system in a specific state, it represents the Mode/State requirement |
| 47 | Mode/State | Identify the pairs is performed by the system in a specific state, it represents the Mode/State requirement |
| 48 | Reliability | Failure is the keyword, 500 hours is the detail, it represents the reliability requirement of the system |
| 49 | Functional | Compute confidence is a description of functional requirement |
| 50 | Mode/State | The normal mode is the keyword, it is a mode of the system |