UAT Execution & Report Submission

|  |  |
| --- | --- |
| Date | 18.November.2022 |
| Team ID | PNT2022TMIO4694 |
| Project Name | Classification Of Arrhythmia By Using Deep Learning 2-D ECG Spectral Image Representation |
| Maximum mark | 0-2 |

User acceptance testing (UAT), also called application testing or end-user testing, is a phase of software development in which the software is tested in the real world by its intended audience.

The User Acceptance Test Report is a document that identifies the status of Discrepancy Notices (DN) as UAT progresses. Note that even when a DN is 'Closed', it must be recorded here to ensure that the final status of any DN is available throughout the UAT period.

The User Acceptance Test Report is a document that identifies the status of Discrepancy Notices (DN) as UAT progresses. Note that even when a DN is ‘Closed’, it must be recorded here to ensure that the final status of any DN is available throughout the UAT period.

Whoever is assigned the task. It is usually best done by a third-party hired by the client to determine that their product works as contracted, however it can be done by someone one the testing team, product management, or even a technical writer. UATs as usually positive test

**User Acceptance Testing (UAT)** checks whether a product is the right one for the end users. It has other names, e.g., end-user testing, operational, application, beta testing, or validation but they describe the same thing. In quality assurance, it’s important to distinguish between validation and verification.

**Verification** refers to general QA processes aimed at testing the technical aspects of a product to ensure it actually works. **Validation** (or user acceptance testing) is conducted to make sure that the product corresponds with business requirements and can be used by the end user.