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| #SL | Matrics | Description | Result (%) |
| 1 | Percentage of test cases executed | (No. of test cases executed/ total no. of test cases written)\*100 | (20/20) \* 100 = 100 |
| 2 | Percentage of test cases not executed | (No. of test cases not executed/ total no. of test cases written)\*100 | (0/20) \* 100 = 0 |
| 3 | Percentage of test cases passed | (No. of test cases passed/ total no. of test cases written)\*100 | (15/20) \* 100 = 75 |
| 4 | Percentage of test cases failed | (No. of test cases failed/ total no. of test cases written)\*100 | (5/20) \* 100 = 25 |
| 5 | Percentage of test cases blocked | (No. of test cases blocked/ total no. of test cases written)\*100 | (0/20) \* 100 = 0 |
| 6 | Defect Density | No. of defects found / Size (No. of requirements) | N/A |
| 7 | Defect removal efficiency (DRE) | (Fixeddefects found / (Fixed Defects + missed defects)) \* 100 | N/A |
| 8 | Defect leakage | (No. of defects found in UAT / No. of defects found in testings) \* 100 | N/A |
| 9 | Defect rejection ratio | (No. of defects rejected / total no. of defects raised) \* 100 | N/A |
| 10 | Defect age | Fixed date- reported date | N/A |
| 11 | Defect satisfaction | No. of complaints per period of time | N/A |