## Acceptance Testing UAT Execution & Report Submission

Date	03 November 2022
Team ID	PNT2022TMID17971
Project Name	Project – Traffic And Capacity Analytics For Major
	Ports.
Maximum Marks	4 Marks

## 1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the Traffic And Capacity Analytics For Major Ports project at the time of the release to User Acceptance Testing (UAT).

Sprint	Functional Requirements	UAT Task	User Story No.	User Story	Story Points	Priority	Team Members
Sprint-1	Data collection and preprocessing	UAT execute task	US01	Executed UA test cases against UAT environment	10	High	M.P.Devi Prabha
Sprint-2	Data Visualization	UAT execute task	US02	Executed UA test cases against UAT environment	10	High	P. Gokila
Sprint-3	Model Building	UAT execute task	US03	Executed UA test cases against UAT environment	10	High	M. Kanchana
Sprint-4	Dashboard design	UAT execute task	US04	Executed UA test cases against UAT environment	15	High	P.Shri Subrajah

## 2. Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved.

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	10	4	2	3	20
Duplicate	1	0	3	0	4

External	2	3	0	1	6
Fixed	11	2	4	20	37
Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won't Fix	0	5	2	1	8
Totals	24	14	13	26	77

## 3. Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested.

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	7	0	0	7
Client Application	8	0	0	8
Security	3	0	0	3
Outsource Shipping	3	0	0	3
Exception Reporting	8	0	0	8
Final Report Output	4	0	0	4
Version Control	2	0	0	2