

Review Report By:
UBAIDA WAHEED
TAYYBA SALAMAT
SANA AKBAR

Checklist To Be Verified:

- **Correctness /Completeness/Consistency:**

Points To Be Reviewed	Status
➤ Applicable software quality attributes (e.g., reliability, maintainability, testability) are identified.	<u>PASS</u>
➤ Delivery requirements (marketing) are documented.	FAIL
Correction The AIRLINE RESERVATION SYSTEM will be present on the public website and every one can view and book their flight, so marketing of website should be necessary and should be documented.	
➤ All functions are considered (startup, restart, modes of operation, shutdown, normal termination, and abnormal conditions etc.)	<u>PASS</u>
➤ Requirements are traceable to requirements allocated to software	<u>PASS</u>
➤ Have algorithms intrinsic to the functional requirements been identified?	<u>PASS</u>
➤ Do the requirements provide an adequate basis for design?	<u>PASS</u>
➤ Are all requirements written at a consistent and appropriate level of detail?	<u>PASS</u>
➤ Is each requirement in scope for the project?	<u>PASS</u>
➤ Is each object is referred to by a unique name?	<u>PASS</u>
➤ Do any requirements conflict with or duplicate other requirements?	<u>PASS</u>

- **Quality Attributes:**

Points To Be Reviewed	Status
-----------------------	--------

➤ Are all performance objectives properly specified?	<u>PASS</u>
➤ Are all security and safety considerations properly specified?	<u>PASS</u>

- **Meets Standards:**

Points To Be Reviewed	Status
➤ Terminology is understandable or not?	<u>PASS</u>
➤ Glossary is adequate?	<u>PASS</u>
➤ SRS adheres to required format?	<u>PASS</u>

- **Traceability:**

Points To Be Reviewed	Status
➤ Is each software functional requirement traceable to a higher-level requirement (e.g., system requirement, use case)?	<u>PASS</u>

- **Testability:**

Points To Be Reviewed	Status
➤ All requirements are specified against the software?	<u>PASS</u>
➤ Test procedures can be written against all requirements, using existing or planned resources?	<u>PASS</u>