

Code Checklist					
Project Name	ToDdList-APP				
Reviewed Document	Software requirements specification Review				
Reviewed Feature/Scope	SRS functional & non-functional requirements, system interfaces, analytics/reporting				
Number of Pass	39				
Number of Fail	5				
Number of N/A	14				
Number of Errors					

No.	Checklist Question	Review Result (Pass/Fail/N/A)			Note
		Pass	Fail	N/A	
1	Does the software requirements specification follow the standards and guidelines stated in the project plan?	☐	☐	☒	Standards and guidelines are not given in this project plan
2	Is the software architecture optimal for the platform used for implementation?	☒	☐	☐	
3	In the case of products, have the following been specified:	☒	☐	☐	
	a. System portability to other machines?	☒	☐	☐	
	b. Interface with existing documents?	☒	☐	☐	
	c. Interface with existing software and hardware?	☒	☐	☐	
4	Does the design of the file or database take into account the following (wherever applicable):	☐	☐	☐	
	a. Volume and organization?	☒	☐	☐	
	b. Access methods (for flat file system)?	☒	☐	☐	
	c. If indexed, is the index (unique/alternate/secondary)?	☒	☐	☐	
	d. Record layouts?	☒	☐	☐	
	e. Integrity checks?	☒	☐	☐	
	f. Data domain (type, size, range)?	☒	☐	☐	
	g. Security?	☒	☐	☐	
	h. Normalization?	☒	☐	☐	
5	Does the document identify components such as the following:	☒	☐	☐	
	a. Reports?	☒	☐	☐	
	b. Screens?	☒	☐	☐	
	c. Programs and code components?	☒	☐	☐	
6	Do command line procedures and job control procedures exist?	☐	☐	☒	The document does not mention any command-line procedures or job control mechanisms.
7	Does the document give a complete and accurate description of external dependencies?	☒	☐	☐	
8	Has the design been made flexible to meet future requirements?	☒	☐	☐	
9	Is the design of the interface and coupling between modules complete? Is the coupling data based or process based?	☐	☒	☐	The document describes system architecture (client-server), but does not specify whether module coupling is data-based or process-based.
10	In the case of screen design, have the following been verified:	☐	☐	☐	
	a. Are all input fields included in the screen layout?	☒	☐	☐	
	b. Are derived data being captured on the screen?	☐	☒	☐	No test case in the system test suite explicitly verifies that derived/computed data (total time tracked from FR-TIME, checklist completion percentage from FR-CHECK) is correctly displayed on screen.
	c. Is the layout compatible with the input documents?	☒	☐	☐	
	d. Are the field attributes specified for the screen consistent with the corresponding field type and length specified in the tables and files?	☒	☐	☐	
	e. Is there any usage of special features of the screen design software?	☐	☐	☒	No screen design tool is mentioned or referenced in any project documentation.
	f. Is the help facility context sensitive?	☒	☐	☐	
	g. Does the screen design incorporate data validation for input fields?	☒	☐	☐	
	h. Does screen navigation follow the organizational graphical user interface standards?	☒	☐	☐	

11	Have all the validations specified in the user requirements been included?	☒	☐	☐	
12	Are the error messages, warnings, and information messages adequate?	☒	☐	☐	
13	Does the software requirements specification include the design selection rationale?	☒	☐	☐	
14	Are the standard operating environments mentioned?	☒	☐	☐	
15	Are the software operational procedures or references to them included?	☐	☐	☒	There is no section on architecture decisions, alternative solutions considered, or justification for design choices.
16	Does the software requirements specification include assumptions made?	☒	☐	☐	
17	Does software requirements specification include risks factors?	☐	☒	☐	The SRS contains no risk analysis section
18	For reports, have the following been included:	☐	☐	☐	
	a. Do the fields specified in the report exist in the database, or can they be computed?	☐	☒	☐	The fields are described at a high level, but there is no detailed database schema to verify their existence.
	b. Is the functionality specified in the user requirements specification covered in the report?	☒	☐	☐	
	c. Are the report parameters specified?	☐	☐	☒	The report parameters are not explicitly defined in the SRS. Although the system mentions time-based data (day, week, month), it does not clearly specify whether these are user-selectable input parameters or simply predefined display options.
	d. Is the report sort order specified?	☐	☒	☐	There is no section in the SRS or test documents that specifies the sort order for report or analytics output
	e. Are control statistics designed?	☒	☐	☐	
19	Does the software requirements specification include procedures for security?	☐	☐	☒	The document mentions security requirements, but does not define detailed security procedures such as implementation methods, access control mechanisms, or incident handling processes.
20	Does it include procedures for audit?	☐	☐	☒	The document does not include any audit procedures, such as logging mechanisms, system activity tracking, or compliance verification processes.
21	Does it include procedures for fallback?	☐	☐	☒	The document does not describe any fallback mechanisms or procedures for handling system failures, such as switching to backup systems or alternative processes.
22	Does it include procedures for backup?	☐	☐	☒	The document focuses on functional and non-functional requirements but does not define detailed operational procedures such as security procedures, audit, backup, restore, or archival policies.
23	Does it include procedures for data restore from backups?	☐	☐	☒	The document does not specify any procedures for restoring data from backups or handling data recovery in case of failure.
24	Does it include necessary manual procedures?	☐	☐	☒	The document does not include any manual operational procedures for system administrators or operators beyond standard system functionalities.
25	Does it include archival policies?	☐	☐	☒	The document does not define any archival policies, such as long-term data storage, retention periods, or data deletion strategies.
26	Have periodic processing procedures (for example, daily, monthly) been included?	☐	☐	☒	No periodic batch processing (daily/monthly jobs) is defined.
27	Have all interfaces between components been identified?	☒	☐	☐	
28	Are the interfaces provided easy to use and consistent in format?	☒	☐	☐	
29	Have all external user interfaces been identified?	☒	☐	☐	
30	Would this document be adequate to be able to proceed with software design description?	☒	☐	☐	
31	Has any additional functionality been included (exceeding the scope of the contract)?	☐	☐	☒	No statement about exceeding scope.
32	Are all requirements in the user requirements specification included in this document?	☒	☐	☐	
33	Is any necessary information missing from a requirement? If so, is it identified as TBD?	☒	☐	☐	
34	Is the expected behavior documented for all anticipated error conditions?	☒	☐	☐	
Conclusion	Fully Approved	☐			
	Conditionally Approved	☒			
	Rejected	☐			
Discussion	The SRS document is relatively comprehensive, well-structured, and logically organized. It covers most functional and non-functional requirements, system interfaces, as well as core components such as user management, task management, group collaboration, notifications, messaging, and data analytics. The use cases, processing flows (basic flow, alternative flow, exception flow), and acceptance criteria are described in sufficient detail, providing strong support for system development and testing. However, based on the checklist review, several notable limitations remain. Specifically, the document does not clearly define report parameters, lacks detailed database design information (such as schema and field mapping), and does not include important operational procedures such as backup, restore, audit, fallback, and archival. In addition, the document does not provide design rationale or address certain aspects related to risk management. These gaps may affect the system's implementation, maintainability, and scalability in practice. Therefore, the document is considered conditionally approved and should be revised and improved to achieve a higher level of completeness.				