

Software Evaluation Questionnaire

Collabify — A Coursework and Project Management System for the BSIT Program
Evaluation instrument based on **ISO/IEC 25010:2023** Product Quality Model

PART I — INSTRUCTIONS

Purpose of the Evaluation

This questionnaire measures the quality of **Collabify**, a web-based system that lets BSIT professors run their classes' coursework — syllabus weeks, group sets, project boards, task claiming, submission and results — and lets the program office see how the program is progressing. Your answers determine how the system is assessed against the nine quality characteristics of ISO/IEC 25010:2023.

Confidentiality Statement

All responses are treated as confidential and will be used only for the academic purposes of this capstone research. Individual answers will not be published; only summarised figures (weighted means per characteristic) will appear in the study. Your name is optional and no response will be attributed to you without your consent.

How to Answer

- Use the system before answering, so that each rating is based on actual use.
- Put a check (✓) in the one box that matches your judgement of each statement.
- Answer every item. If an item does not apply to your role, write *N/A* beside it.
- Rate only what the statement says — each item covers one idea only.
- Comments are welcome at the end of every section and are as useful as the ratings.

Rating Scale Guide

Scale	Verbal Interpretation	Meaning
5	Strongly Agree	The system fully meets the statement.
4	Agree	The system meets the statement with minor exceptions.
3	Neutral	The system partly meets the statement.
2	Disagree	The system meets the statement poorly.
1	Strongly Disagree	The system does not meet the statement.

Which sections to answer. All respondents answer Sections A to F. Sections G, H and I ask about the code and deployment of the system, so they are for **IT EXPERTS ONLY** — IT faculty, software developers and system administrators. End users (students and professors) may leave them blank.

PART II — RESPONDENT PROFILE

Name <i>(optional)</i>	_____
Position / Designation	_____
Organization / Institution	_____
Years of Experience	☐ Less than 1 year ☐ 1–3 years ☐ 4–6 years ☐ 7–10 years ☐ More than 10 years
Area of Expertise	☐ Software Development ☐ Systems Analysis and Design ☐ Database Administration ☐ Network / Systems Administration ☐ IT Education / Faculty ☐ Quality Assurance / Testing ☐ Other: _____
Type of Respondent	☐ IT Expert ☐ Faculty Evaluator ☐ Industry Expert ☐ System Administrator ☐ Professor (End User) ☐ Student (End User)
Date of Evaluation	_____

PART III — SOFTWARE EVALUATION

Organized by the nine quality characteristics of ISO/IEC 25010:2023.

Section A — Functional Suitability

Indicators: functional completeness · functional correctness · functional appropriateness

No.	Statement	5	4	3	2	1
1	The system provides all the functions needed to manage a BSIT class and its coursework.					
2	The system allows a professor to create a class and enrol students in it.					
3	The system allows a professor to upload a syllabus and set the term dates of a class.					
4	The system creates a project board for each group.					
5	The system allows students to claim tasks on their own board.					
6	The system limits how much of a board's work one member can hold.					
7	The system allows a group to submit their project for checking.					
8	The system allows a professor to accept or return a submitted project.					
9	The figures shown on the analytics page match the work recorded on the boards.					
10	The reports produced contain the information needed for program records.					

Comments: _____

Section B — Performance Efficiency

Indicators: time behaviour · resource utilization · capacity

No.	Statement	5	4	3	2	1
11	The system loads its pages within an acceptable waiting time.					
12	The system responds quickly when a task is claimed, moved or updated.					
13	The analytics page displays its results without noticeable delay.					
14	The system performs acceptably on a typical campus internet connection.					
15	The system remains responsive when a class has many students, projects and tasks.					

Comments: _____

Section C — Compatibility

Indicators: co-existence · interoperability

No.	Statement	5	4	3	2	1
16	The system runs correctly on the web browsers commonly used in the college.					

No.	Statement	5	4	3	2	1
17	The system works properly alongside other applications open on the same device.					
18	The exported report files open correctly in Excel or Google Sheets.					
19	The exported files keep the correct characters, dates and figures.					
20	Reports printed or saved as PDF keep their intended layout.					

Comments: _____

Section D — Interaction Capability

Indicators: appropriateness recognizability · learnability · operability · user error protection · user engagement · inclusivity · user assistance

No.	Statement	5	4	3	2	1
21	The purpose of each page is clear on first use.					
22	A new user can learn to use the system without additional training.					
23	The system is easy to navigate from one page to another.					
24	The layout, colours and text are consistent across the system.					
25	The text is readable in both the light and the dark appearance.					
26	The system can be operated using the keyboard alone.					
27	The system shows clearly which control is currently selected.					
28	The system asks for confirmation before an action that cannot be undone.					
29	Error messages state what happened and what to do next.					
30	A first-time user is guided on what to do first.					

Comments: _____

Section E — Reliability

Indicators: faultlessness · availability · fault tolerance · recoverability

No.	Statement	5	4	3	2	1
31	The system is available whenever it is needed.					
32	The system operates without stopping unexpectedly.					
33	The system produces the same result each time the same action is performed.					
34	When a page fails to load, the system offers a way to try again.					
35	The system informs the user when the internet connection is lost.					
36	Work already saved remains intact after an error occurs.					

Comments: _____

Section F — Security

Indicators: confidentiality · integrity · non-repudiation · accountability · authenticity

No.	Statement	5	4	3	2	1
37	The system requires a valid account before granting access.					
38	A student can view only the classes and boards they belong to.					
39	A professor can view only the classes they handle.					
40	Only the program office can change a user's role or account status.					
41	Uploaded files can be opened only by the users permitted to see them.					
42	The system keeps a record of who made each important change.					
43	Records of past decisions cannot be altered afterwards.					

Comments: _____

Section G — Maintainability IT EXPERTS ONLY

Indicators: modularity · reusability · analysability · modifiability · testability

No.	Statement	5	4	3	2	1
44	The system is organised into clear and separate modules.					
45	Components of the system can be reused in other parts of it.					
46	The source code is documented well enough for another developer to understand.					
47	A change in one part of the system can be made without breaking other parts.					
48	Automated tests exist to verify the system after a change is made.					
49	The cause of a fault can be traced without difficulty.					

Comments: _____

Section H — Flexibility IT EXPERTS ONLY

Indicators: adaptability · scalability · installability · replaceability

No.	Statement	5	4	3	2	1
50	The system adapts correctly to desktop, tablet and mobile screens.					
51	The system can accommodate more classes, students and projects as the program grows.					
52	The system can be deployed or set up without difficulty.					
53	Program data such as sections and curriculum can be updated without changing the code.					
54	The system could replace the manual method currently used for the same work.					

Comments: _____

Section I — Safety IT EXPERTS ONLY

Indicators: operational constraint · risk identification · fail-safe · hazard warning · safe integration

No.	Statement	5	4	3	2	1
55	The system prevents an action that would destroy other users' work.					
56	The system requires a class to be handed over or archived before its holder can be removed.					
57	The system offers archiving as an alternative to deleting.					
58	The system states clearly what will be lost before a destructive action.					
59	The system keeps academic records safe from accidental loss.					

Comments: _____

Overall Assessment

What is the greatest strength of the system?	_____
What part of the system most needs improvement?	_____
Would you recommend the system for use in the BSIT program?	☐ Yes ☐ Yes, with revisions ☐ No
Other recommendations	_____

Signature over Printed Name Date

Thank you for taking the time to evaluate Collabify. Your assessment forms part of the research findings of this capstone study.

FOR THE RESEARCHER — SCORING GUIDE

This page is **not** given to respondents. Remove it before distributing.

Computing the results

- Compute the **weighted mean** of each item.
- Compute the **mean per characteristic** (Sections A to I) by averaging the item means within that section.
- Compute the **overall mean** by averaging the nine characteristic means.
- Report Sections G, H and I separately from A to F, since only IT experts answer them — averaging them with end-user responses would misrepresent both.

Interpretation of the weighted mean

Range	Verbal Interpretation	Descriptive Meaning
4.20 – 5.00	Excellent	The characteristic is fully satisfied.
3.40 – 4.19	Very Good	The characteristic is satisfied with minor issues.
2.60 – 3.39	Good	The characteristic is partly satisfied.
1.80 – 2.59	Fair	The characteristic is poorly satisfied.
1.00 – 1.79	Poor	The characteristic is not satisfied.

State the chosen interpretation scale in Chapter 3 of the paper, since more than one is in common use and the reader cannot tell which was applied from the figures alone.

Before distributing

- Have this instrument validated by 3–5 experts using a separate validation sheet, and compute the Content Validity Index ($I-CVI = \text{experts rating 3 or 4} \div \text{total experts}$).
- Revise any item scoring below 0.78 and record the change.
- Recommended respondents: 3–5 IT experts, 2–3 faculty evaluators, and 15–30 end users (students and professors who have actually used the system).
- Ask respondents to use the system first. A rating given without use measures the demo, not the software.