

CSA15 - CLOUD COMPUTING AND BIG DATA ANALYTICS

INDIVIDUAL CONTRIBUTION AND REFLECTION

Field	Student Entry
Slot	B
Assignment Title	Cloud-Ready Smart Campus Service Platform: API Implementation, Workload Sizing and Virtualized Deployment
Team Number	[Enter]
Date of Submission	[Enter]
GitHub Repository	[Enter working URL]

TYPE DIRECTLY IN THIS DOCUMENT. Replace all bracketed placeholders with original content. Do not reproduce the assignment question, detailed instructions or another team's text.

Field	Student Entry
Student Name	[Enter]
Register Number	[Enter]
Team Number	[Enter]
Assigned Module / Responsibility	[Enter]
Team GitHub Repository	[Enter working URL]

1. Work Personally Completed

Personal Contribution
[Explain the design, code, configuration, testing or documentation personally completed.]

Evidence Type	File / Module	Commit / URL	What It Proves
[Code / Design / Test]	[Enter]	[Enter]	[Enter]
[Enter]	[Enter]	[Enter]	[Enter]
[Enter]	[Enter]	[Enter]	[Enter]

2. Individual Implementation and Result Evidence

Implementation Evidence
[Insert captioned screenshots or outputs from your own module.]

Test Performed	Expected	Observed	Correction / Decision
[Enter]	[Enter]	[Enter]	[Enter]
[Enter]	[Enter]	[Enter]	[Enter]
[Enter]	[Enter]	[Enter]	[Enter]

3. Technical Decision

Decision and Evidence
[Describe one decision you personally made, the alternatives considered and the evidence used.]

4. Reflection

Learning Achieved
[Explain the concept, tool and engineering judgement developed through your contribution.]

Improvement Proposed
[State one improvement, why it matters and how you would validate it.]

5. Individual Declaration

Originality and Responsibility
[Write a brief declaration confirming that the contribution, reflection and evidence above are your own and that all external or AI-assisted tools are acknowledged.]

Field	Student Entry
Student Signature	[Enter / sign]
Date	[Enter]

SUBMISSION CHECK: Typed Word document; personally written content; module evidence; working GitHub/commit links; similarity at or below 20%.