

2018/2019 CA675 Cloud Technologies

Mid-way Report Feedback activity

My submission

Instructions for submission ▼

Each group will provide a feedback to the midway report of another group.

Such feedback will be formulated as the response to the questionnaire document available to download from Loop.


Each group is required to download the questionnaire, fill it in and upload it as a .pdf file.



Mid-Way Report Feedback for Group O

by Jagajith Monappan Kalarickal

submitted on *Friday, 15 March 2019, 1:58 PM*

-  Feedback Questionnaire Form.pdf



Your assessment

by Paritosh Gupta

Grade: 0 of 0

Assessment form ▼

Aspect 1

You are requested to assess the quality of the feedback received according to the guidelines below:

Criteria	Poor (0-2)	Fair (3-5)	Good (6-7)
----------	------------	------------	------------

Quality of the feedback received	Incomplete and of little use (explain why in the "Feedback" textbox)	Complete but only partially helpful (identify what was not helpful and what was in the "Feedback" textbox)	Complete and very helpful (identify what part of the feedback you will take action on in the "Feedback" textbox)
----------------------------------	--	--	--

Grade for Aspect 1

5 / 7

Comment for Aspect 1

We observe that the feedback we have received is mostly coherent with our thought process. The chosen idea, dataset, and technologies have received a positive comment. We believe we can go ahead with the planned solution.

Suggestions and concerns with the feedback have been detailed in the 'Overall feedback' section.

Overall feedback ▼

1. The suggestion to use Flask instead of Django is helpful. We will consider using Flask for our development.
2. The constructive feedback that we have received in section-1(a) reads - "*instead of creating app or integrating with a website, create a web plugin which can be added to a web browser..*". We would like to highlight that the 'Productive Reviews Affirmation App' is indeed intended as a web-applet and not a standalone app. The solution would present API endpoints using which different implementations can be carried out - we are creating a locally hosted page that loads the Productive Reviews Affirmation App. Furthermore, the suggestion to have the solution added to the 'web browser' would add immense complexity; creating this Web Browser Extension would be unachievable with the given timeframe.

Export this page