## **Team Project**

for

## S3 ranking

By Team 23-22

Bogdan-Marian Gheorghe\_2329324\_bxg125

Chance Egbon\_2194210\_cee010

Gilead Bempah\_2296232\_gxb035

Matthew Goulding\_2330080\_mxg183

Samuel Okasia\_2345883\_sxo183

Smit Navinkumar\_2327596\_sxn197

Zijun Li\_2272583\_zxl183

S3 ranking Page 1 of 3

## Criteria for the comments

1. screenshots of the vertically sliced feature(s) in the deployed app (1 page)

backend

frountend

database

Achieved function(extra score)

Some discriptions under the screenshots(extra score)

2. description of the development and integration with the app, use links to gitlab for code commits (1 page)

links to gitlab

detailed developing progress

illustrate the function

illustrate the connection among front-end, back-end and database

Rank	Name	Comments
1	Zijun Li	Zijun's progress The diary of his To-do-list function is
		simple to use and understand. He provides a succinct,
		thorough overview of the processes he took to cre-
		ate the To-Do-List feature, including building an en-
		tity specifically for that feature, working on the back-
		end, and then working on the front end. After com-
		pleting his programme, he discusses troubleshooting
		and enhancements to the backend and interface. He
		provided screenshots of the vertically sliced function-
		ality, which were quite helpful in providing evidence of
		the effort put into its creation.
2	Samuel Okasia	Samuel's submission is detailed and shows the ver-
		tically sliced features well through relevant screen-
		shots to the front-end, back-end and database. There
		is a detailed description of development including a
		good description of backend implementation using an
		API. It is easy to understand what the feature does by
		itself but there isn't much detail on how it works with
		the rest of the app. He has included a valid link to his
		gitlab commits. Overall, it is a very clear, detailed sub-
		mission and will help someone understand his part of
		the app.

S3 ranking Page 2 of 3

Rank	Name	Comments
3	Gilead Bempah	Screenshots show the different layers of the feature,
		it shows what the page looks like when you have
		blocked certain websites, it also shows what it looks
		like when you try to access the blocked sites. Code
		and database for the feature is also shown. Descrip-
		tion of the development has a nice structure with dif-
		ferent sections. I like that it mentions the different
		things he worked on and what kind of ideas went into
		the process to develop the feature. It also talks about
		how the feature integrates with other features and in-
		cludes a link for contributor statistics for commit.
4	Chance Egbon	The initial section of the submission offers a well-
		structured overview of the application's backend,
		frontend, and database. However, it lacks detailed
		descriptions of the accompanying screenshots. The
		second section of the submission comprises GitLab
		links and showcases a comprehensive development
		process that includes function references and an
		overview of the connections between the frontend,
		backend, and database.
5	Matthew Goulding	The alarm feature report clearly shows screenshots of
		the frontend, backend and database showcasing the
		result from the development process. Although dedi-
		cated annotations aren't present for each screen-
		shot, the screenshots are clear and well-placed on
		the page. The report well illustrates the various
		achieved functions, clearly giving a picture of the pur-
		pose of the overall feature with his functions. One
		of the weaknesses of the report is that although the
		functions of the Alarm feature are well talked about
		and the connection among the front-end, back-end
		and database is illustrated in a good manner, the de-
		velopment process could be described in more detail.

S3 ranking Page 3 of 3

Rank	Name	Comments
6	Bogdan-Marian Gheo-	Their submission demonstrates a thorough under-
	rghe	standing of the fundamental concepts and careful
		consideration of design alternatives. Because of
		how straightforward and well-organized the database
		schema is, we will find it easier to manage in the fu-
		ture. The API endpoints are well stated, and the de-
		sign elements are aesthetically beautiful and user-
		friendly. Overall, it shows how to apply the design and
		give the feature a modern look using CSS. I believe
		that my peer's proposal creates a solid foundation for
		the remainder of our project.
7	Smit Navinkumar	Smit's Scheduler feature screenshot demonstrates
		adding items and displaying them on the Weekly
		schedule. However, it lacks clarity on data struc-
		ture relationships and connections in the database
		or JDL. A more comprehensive explanation is needed.
		Description of the development and integration with
		the app is a very detailed description of the function,
		which can fully understand the function of this func-
		tion, but there is no information about how to ex-
		change data between different layers (such as back-
		end and database) and achieve the purpose Enough
		elaboration. It would be better if it could be supple-
		mented.