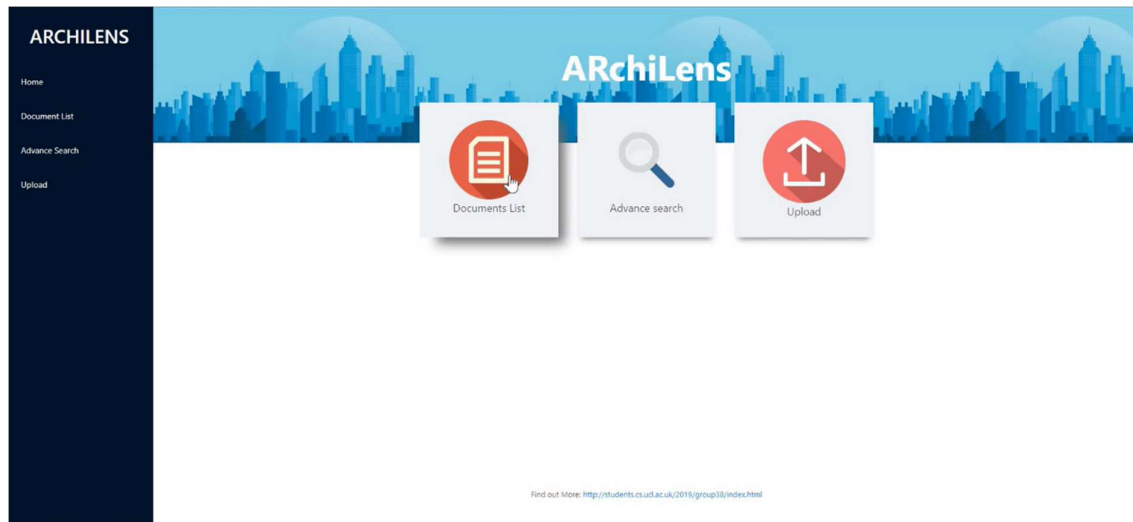


Bi-Weekly Report #7

We have completed all the below in the last two weeks.

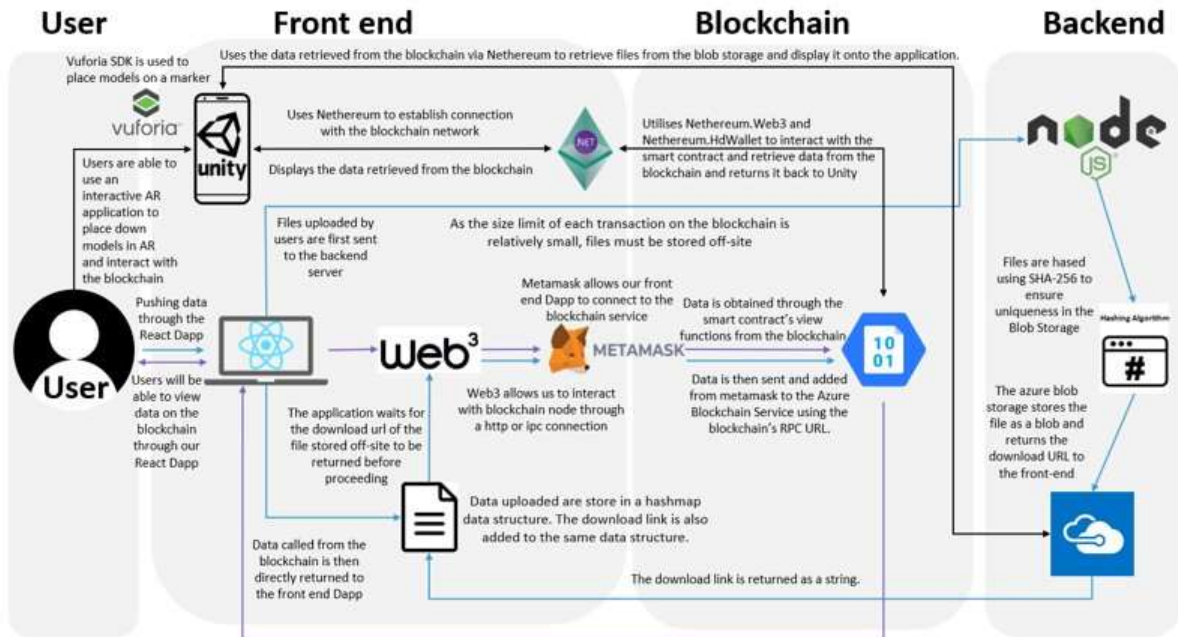
- Reworking and Restructuring the front-end application
 - o We believe the new structure is a lot more organized and esthetically pleasing as compared to the old website we were using for testing purposes. There is now also a UI for the Unity application. In addition, we have also managed to establish the connection between Unity and the blob storage.
 - o We have also been running a lot of test lately to ensure that the react and unity application are functioning as intended.



The screenshot shows the 'Document List' page of the ARCHILENS application. It features the same dark blue sidebar as the home page. The main content area has a blue header with a city skyline and the text 'Document List'. Below the header is a table with four columns: 'File Name', 'File Version', 'Attached File', and 'File Content'. The table contains 10 rows of data, with the first row highlighted. A mouse cursor is hovering over the 'File Version' column of the first row.

| File Name | File Version | Attached File | File Content |
|-----------|--------------|---------------|---|
| test_2 | 2 | Download File | testing document list v1.1 |
| test_3 | 3 | Download File | upload function test v1.2 |
| test_4 | 4 | Download File | upload test v1.3 |
| test_5 | 5 | Download File | testing backend file extension parser v1.0 |
| test_6 | 6 | Download File | testing backend file extension parsing v1.1 |
| test_7 | 7 | Download File | testing backend file extension parsing v1.2 |
| test_8 | 8 | Download File | testing file backend parsing v1.3 |
| test_9 | 9 | Download File | loader test v1.0 |
| test_10 | 10 | Download File | loader test v1.1 |
| test_11 | 11 | Download File | testing pagination ##should be working |

- We have also been working on the website that contains the documentation.
 - o We are trying to make it more complex by adding more information to it, the deployment manual on our github has also been updated.
 - o We have also updated our system architecture diagram to suit the current new implementations in the backend etc.



Considering that the project is now slowly coming to an end, it has been a pleasure working with you guys and we managed to learn a lot about fields that seem so unfamiliar with almost 8 months ago.