OWM5_ Web app updates

Saturday, February 19, 2022 5:24 PM

OWM5 - UI/UX Designer, Web developer

• An experienced developer is required to add features as per attached document for existing web app .

Freelancer questionnaire

Friday, July 29, 2022 3:04 PM

Please answer following questions in the messenger to be considered for the Bid	
Did you read the document?	
Do you have the experience to handle the project?	
Do you have experience in GUI , UI/UX development?	

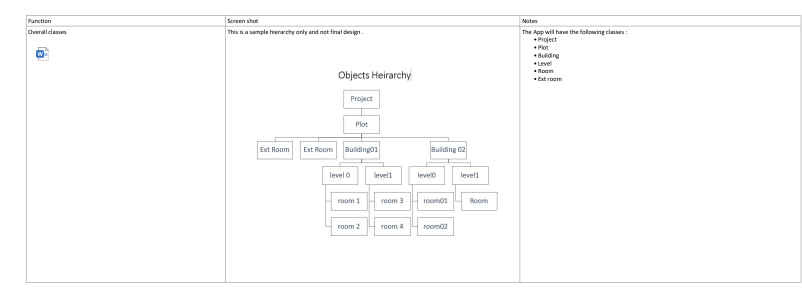
Brief Requirements

Tuesday, August 24, 2021 5:46 P

App Summary	The website is Saas app for buildings design . The user add his requirements for the project as input , and send it to remote server , and later he got the result back to download and review.				
Problem statement	The cleint has developed phase 1 and want to complete the by adding app landing page , add more features and enable user to check 3d files in the cloud .				
Solution proposed	Add the following to existing web app as following: • Landing page as per attached design. • Add additional features. • Integrate existing 3d viewer app to current app.				
Front end role	 The user role to provide objects parameters based on project requirements and feed it into the app and receive the results and download it in several formats. Admin panel will store data in the server and manage accounts for users. 				
Back end role	Data will be generated in the cloud based on user input .				
Technical requirements	 The front end will run on web browser (e.g. chrome /edge/Firefox). Existing app specs as following: Front end: Html. Css. Jquery. Backend: Laravel Database: My SQL. The tree library: Made in Jquery 				
Deliverables	 The mile stone deliverables shall be as following: full working app. Full code with documentation for further development by other developers. Provide testing support. App deployment (local & web deployment). Documentation for deployment (web & local) 				
Project duration	 Project shall be delivered within 12 days calendar max (excluding testing time by the client). 				
Other data	Website for existing app is : • vergecad.com				

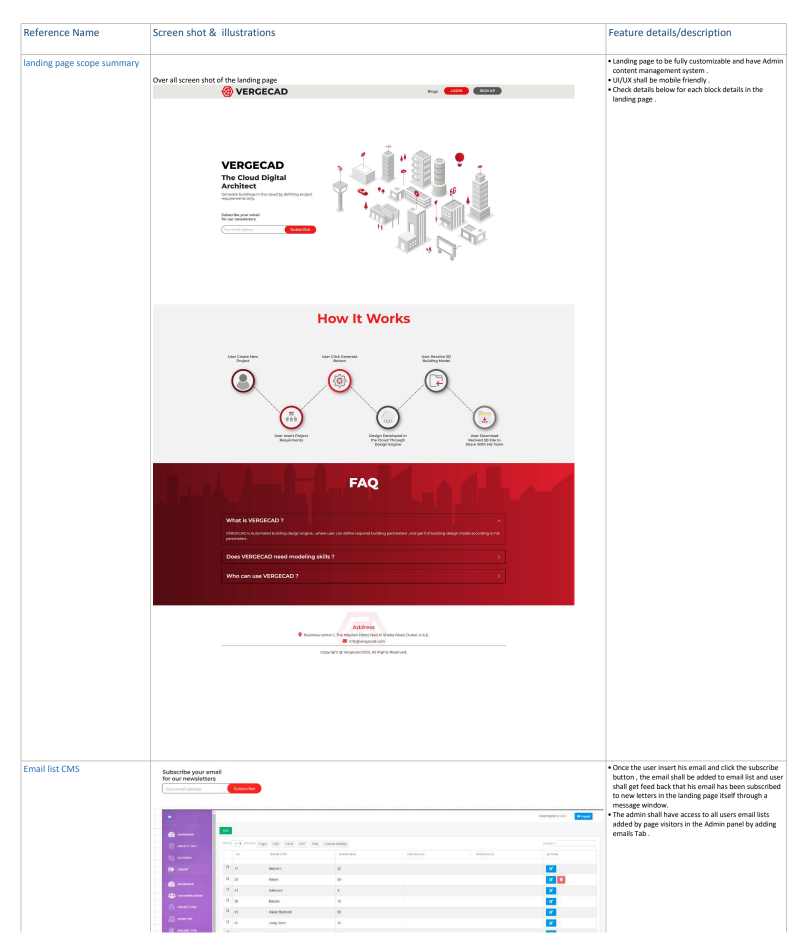
Important functions & Diagrams

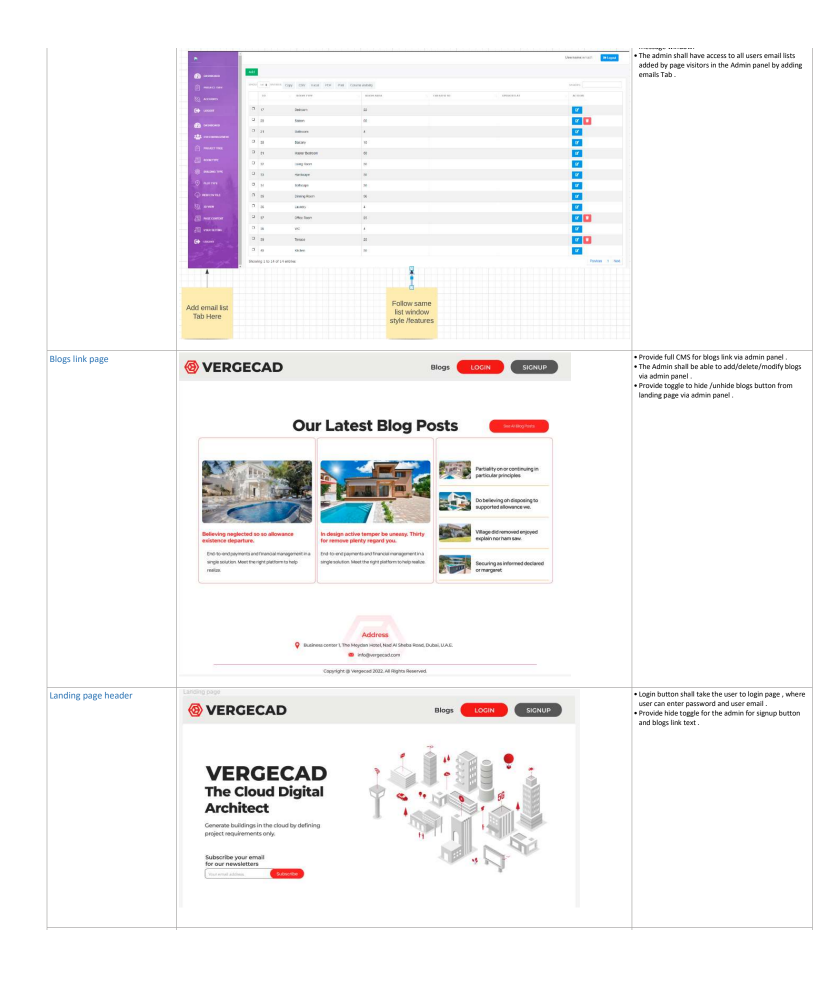
Tuesday, March 16, 2021 10:57 AM

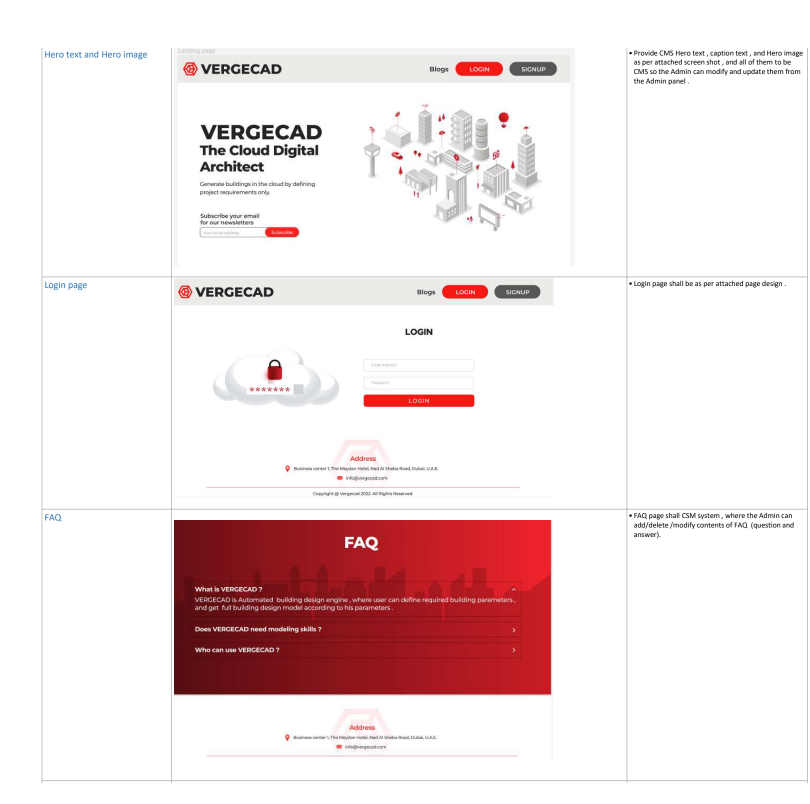


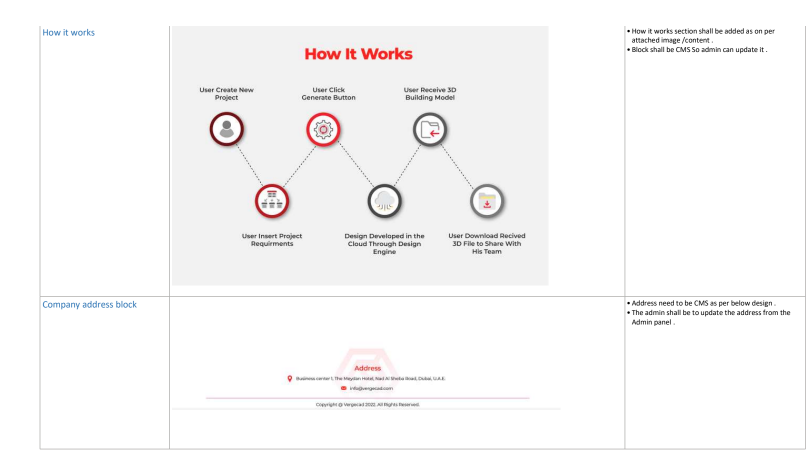
Features Lists

Tuesday, August 16, 2022 9:07 PM



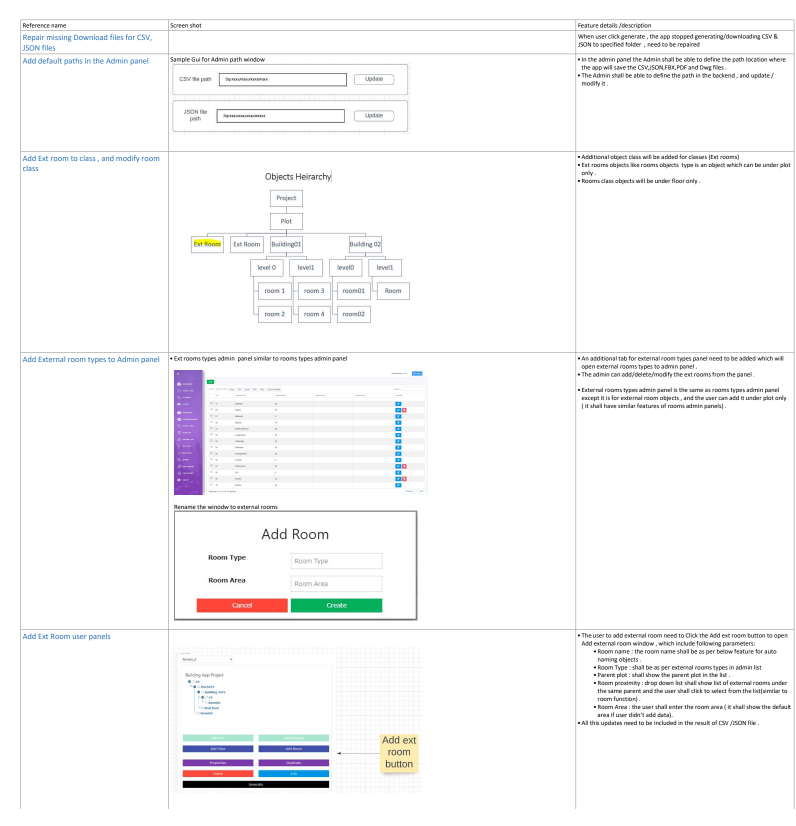


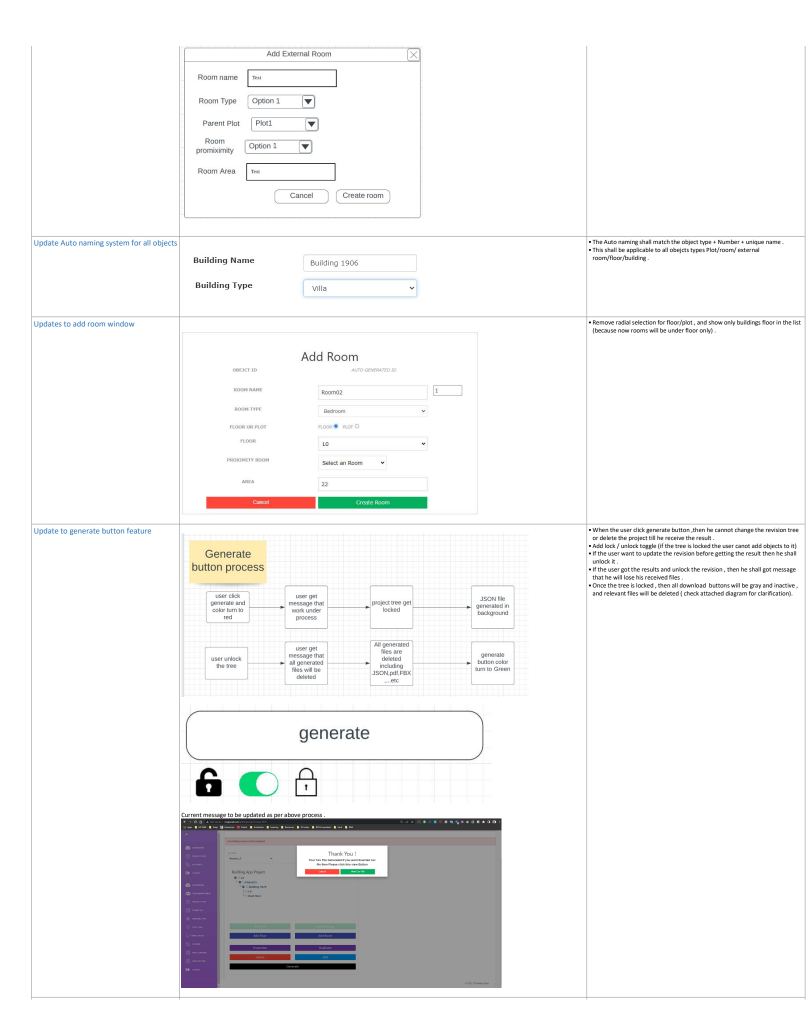


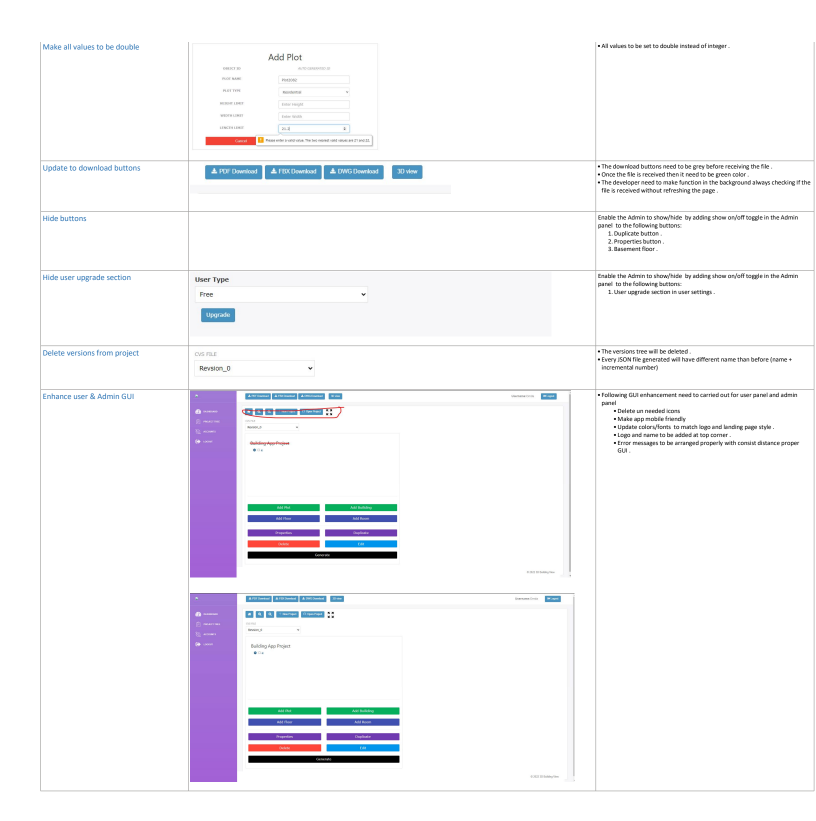


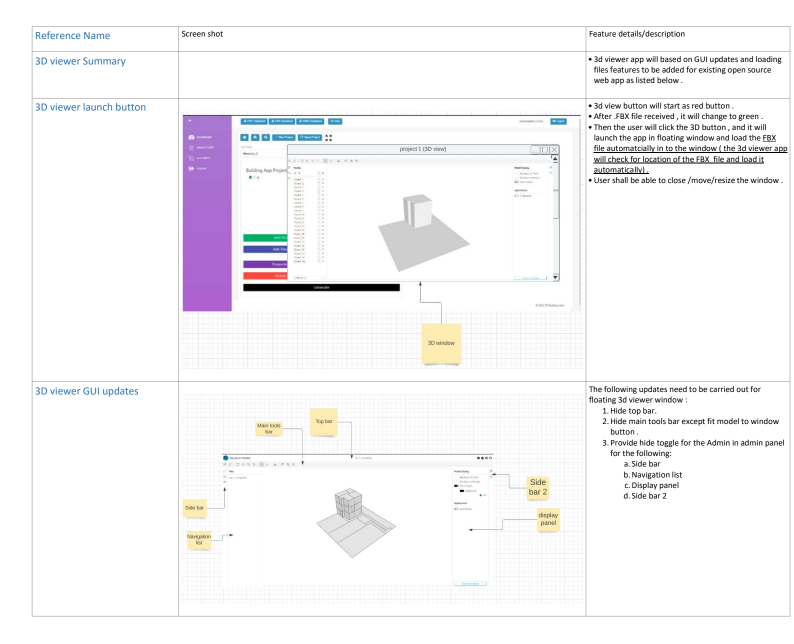
M2 Web features 1

Sunday, November 14, 2021 11:46 AM









Submission files

Tuesday, March 16, 2021 10:57 AM

Files list	

Milestones

Monday, February 28, 2022 6:13 PM



	Project value	900.000						
				Submission Deliverables				
	Miles stone	Percentage	Value USD	code delvierable	Web deployment	local deployment	Deplyment Documentat ion	time frame (calendar days)
	M1	10.0%	90.00	included	included		included	3
9	M2	45.0%	405.00	included	included		included	6
9	M3	45.0%	405.00	included	included		included	3
	Total	1.000	900.00					12

Terms & Conditions

Friday, July 29, 2022 2:42 PM

- Freelancer confirms that he is qualified to carry stated work and he can deliver for delivering workable product based on provided document/data.
- Freelance acknowledge that provided data is adequate for him to deliver required work.
- The freelancer should has experience in similar projects .
- All communications will be through the website official messenger, and All meeting during project will via Zoom.
- This is project requirements only, the freelancer shall provide required technical work such as database design and software architecture to insure the product run properly and avoid any clashes between requirements if any.
- The new added code /features shall be integrated with existing app code/UI if any .
- work delivered by the freelancer shall be fully integrated for different milestones and with existing app code
 if any
- The app shall have clear workable UI and All buttons, items lists, messages shall have icons / graphics to distinguish them.
- This is fixed price contract.

Appendix forms

Friday, July 29, 2022 2:52 PM

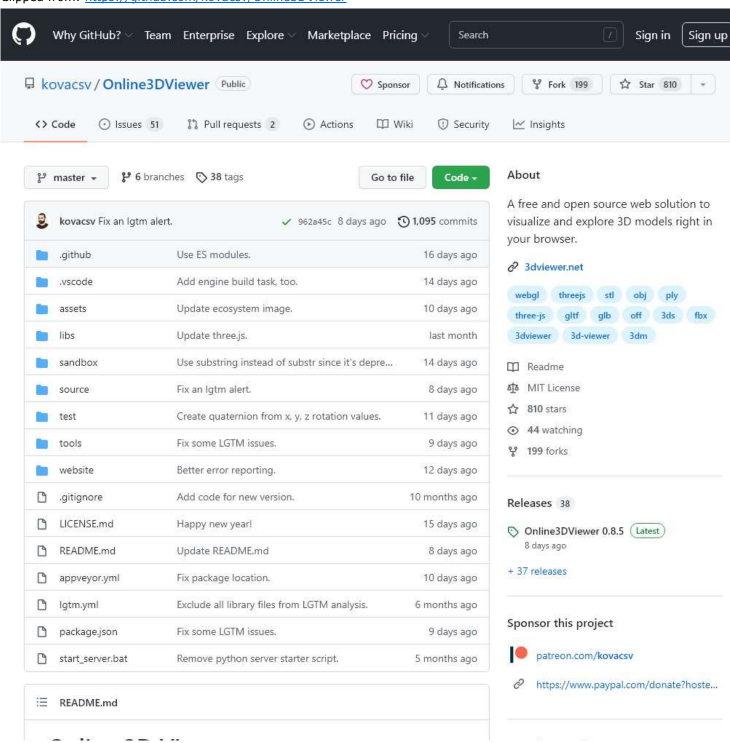
• Appendix forms are attached in this section for freelancer review .

3D viewer Open source app link

Wednesday, January 26, 2022 11:15 AM



Clipped from: https://github.com/kovacsv/Online3DViewer

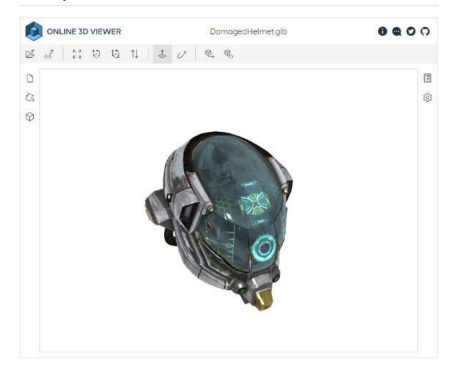


Online 3D Viewer



Online 3D Viewer (https://3dviewer.net) is a free and open source web solution to visualize and explore 3D models right in your browser. This repository contains the source code of the website and the library behind it.

⊘ Example



Check the live version!

The repository is separated into two parts. See more information in the Developer Documentation.

- . Online 3D Viewer Website: Source code of the web solution with all of the pages and functions.
- Online 3D Viewer Engine: Source code of the library to visualize models easily.

Supported file formats

- Import: obj, 3ds, stl, ply, gltf, off, 3dm, fbx, dae, wrl, 3mf, ifc.
- Export: obj, stl, ply, gltf, off, 3dm.

∂ Features

- · Import model:
 - Select files from a file browser dialog.





kovacsv Viktor Kovacs



Gaschitz Agnes Gaschitz



hey24sheep Heyramb Narayan Goyal



X-Ryl669

Languages



- · Import model:
 - o Select files from a file browser dialog.
 - o Drag and drop files from your computer.
 - o Specify files by web url.
 - o Specify files by web url in hash parameters.
- · Explore model:
 - o Orbit, pan, zoom.
 - o Set up direction.
 - o Fit to window.
- · Investigate model:
 - o List used and missing files.
 - o List all materials and meshes.
 - o Show/hide and zoom to a specific mesh.
 - o List materials used by a specific mesh.
 - o Show model information (model size, vertex and polygon count).
 - o Show custom properties stored in the model.
- · Export model to various format.
- Embed viewer in your website.

⊘ External Libraries

Online 3D Viewer uses these wonderful libraries: three.js, pickr, fflate, draco, rhino3dm, web-ifc.

