

Hi everyone,

For this assessment, **all four members must coordinate** and choose **one of the following approaches**:

Option 1:

Work **together via live coding** and build the solution collaboratively

Option 2:

Work **individually**, then **review among yourselves** and submit the **best final implementation**

Task:

Create a page.tsx file that includes an **upload** drag and drop option for 3D file **GLB** only, then converting that file into other formats like **STL, OBJ, 3MF, PLY, FBX, ZIP**, etc (**3D file conversion functionality (GLB to other supported formats)**).

Guidelines:

- **AI tools are allowed**, but you should understand the code
- Code must be **clean, functional, and well-structured**
- **Deploy the working project for free** using platforms like **Vercel, Netlify, or similar**
- Share the **hosted live link** along with the submission
- Submit **only the final** `page.tsx` file
- You can also use **API , LIBRARIES, SOFTWARES OR FRAMEWORKS LIKE THREE.JS , REACT , ETC 3D SOFTWARES**. (make sure you use only free ones , dont pay for anything)
- Ensure **coordination and participation from all four members**

If you face any technical issues, inform me in advance.

Thanks.

DekNek3D