

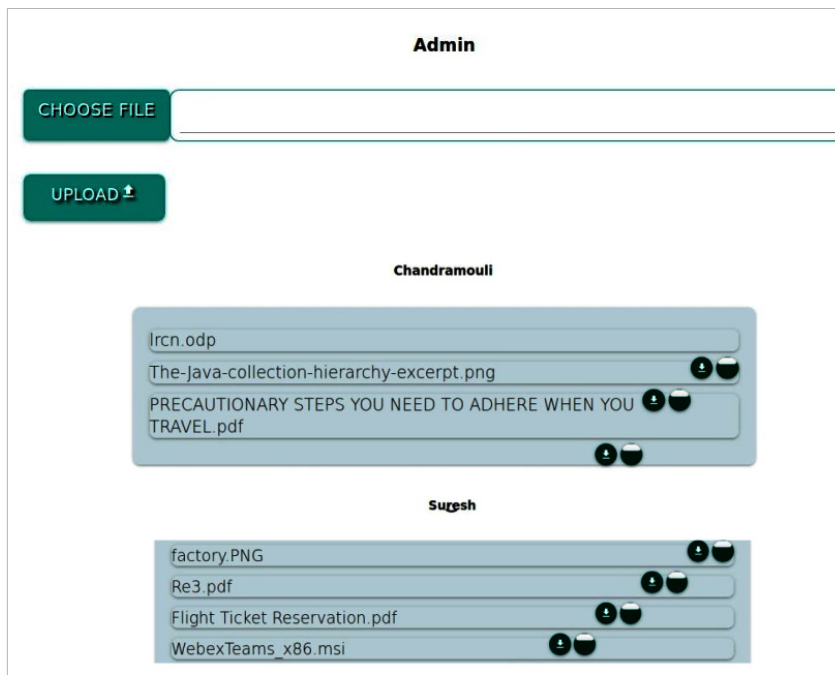


Figure 5: Admin page

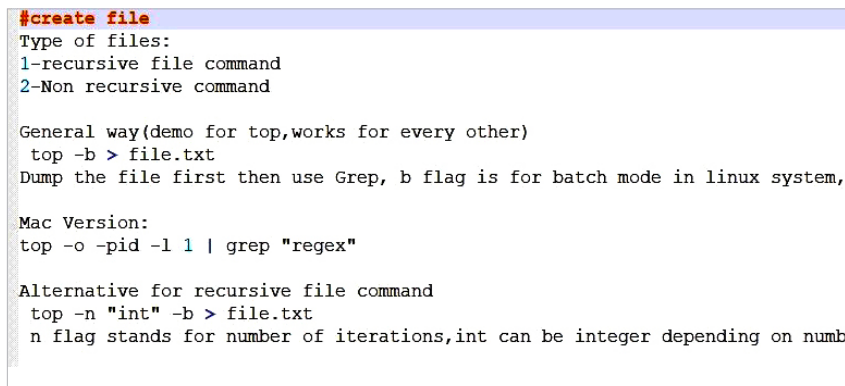
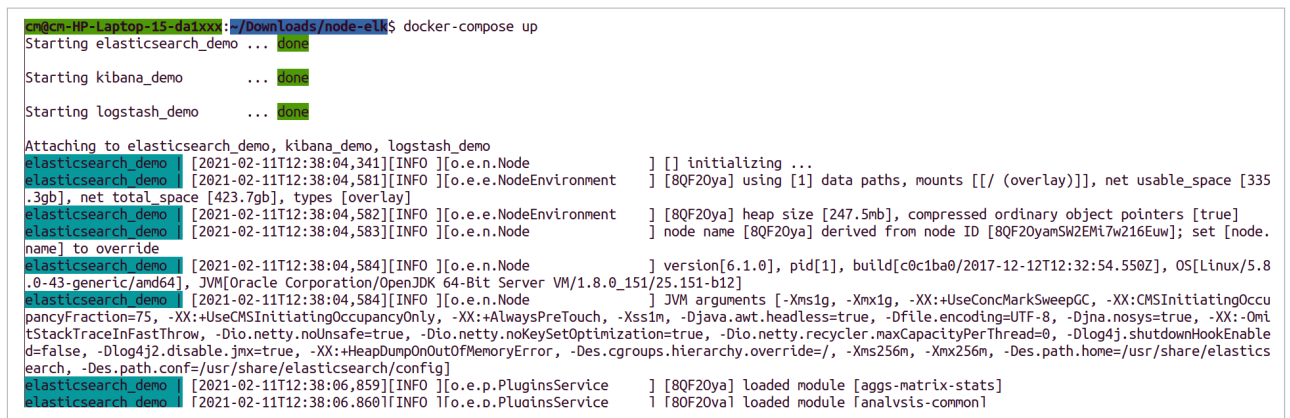


Figure 6: Creating a console file

Figure 7: Executing the `docker-compose` command

User page: You can upload files to the application, and all your files can be displayed on this page. You can also download the files or delete them anytime. The files that you choose to upload can be of any size, as all of these are stored in the form of small chunks. Figure 4 shows the user page, Figure 5 shows the admin page, and Figure 6 demonstrates how to create a console file.

Gridfs: Gridfs multi-storage is used to store all your files. It divides files into small byte chunks, which helps to store the data efficiently. Gridfs gives every chunk of a file an ID, so that the same order is followed when the files are retrieved.

Connection to MongoDB: Gridfs uses the given location to store the files in the form of chunks. Mongoose is used to help the storage in MongoDB. First, connect to MongoDB. Then, create a schema in it and use that to fix a location address as storage. That address is sent to Gridfs, with the help of Multer. Gridfs and Mongoose are able to store the user files in the database.

Retrieving files from storage: Students are able to view all the files in their account, while the admin is able to view all the files in the database. Files are sorted in the order of the time taken to upload them.

Uploading files to a database: The upload function is already defined. Here, it uploads your files into the user database.