**Media Distribution Using AWS Services**

**Description:**

* Your company wants to distribute their content in the form of a website to their global offices. However, due to some legal restrictions, you cannot distribute the content in France and Australia. You need to find a way to prevent these offices from accessing the data.
* The content does not change very often; however, some of the files are very large, and you have to find a solution to minimize end user latency.
* The last requirement is that the audit department wants to track whoever is

accessing the website.

**Services used here:**

* **Amazon S3**

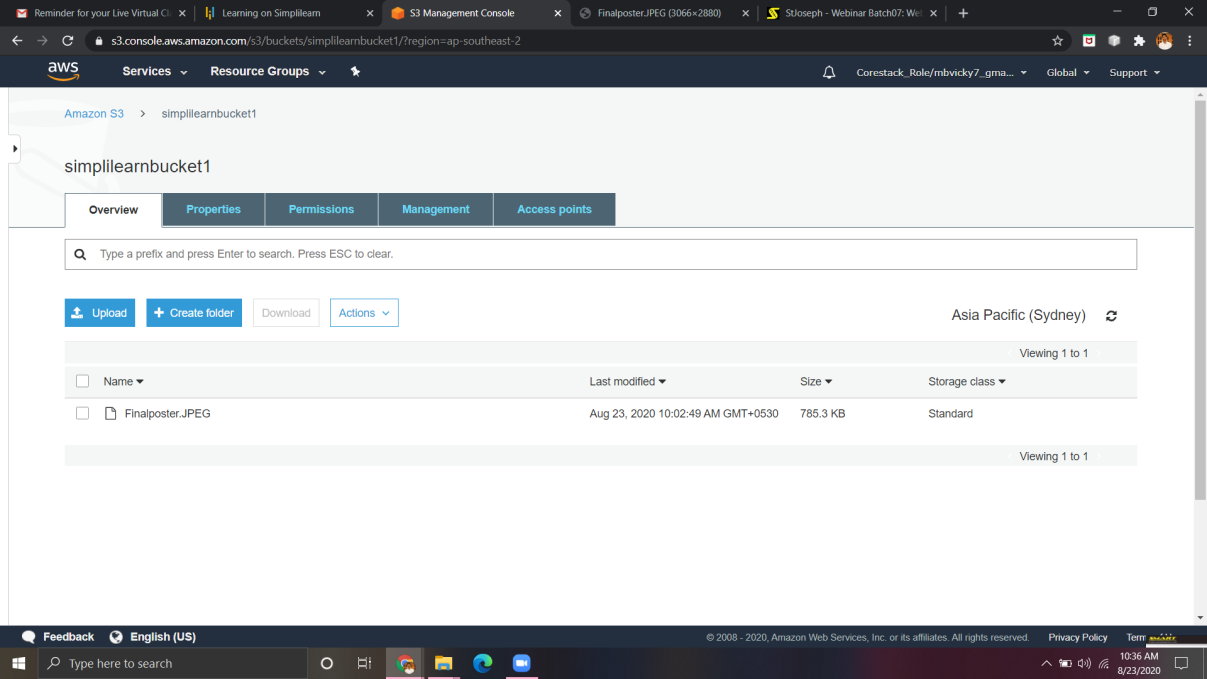
1. **Creation**
2. **Enable logging**

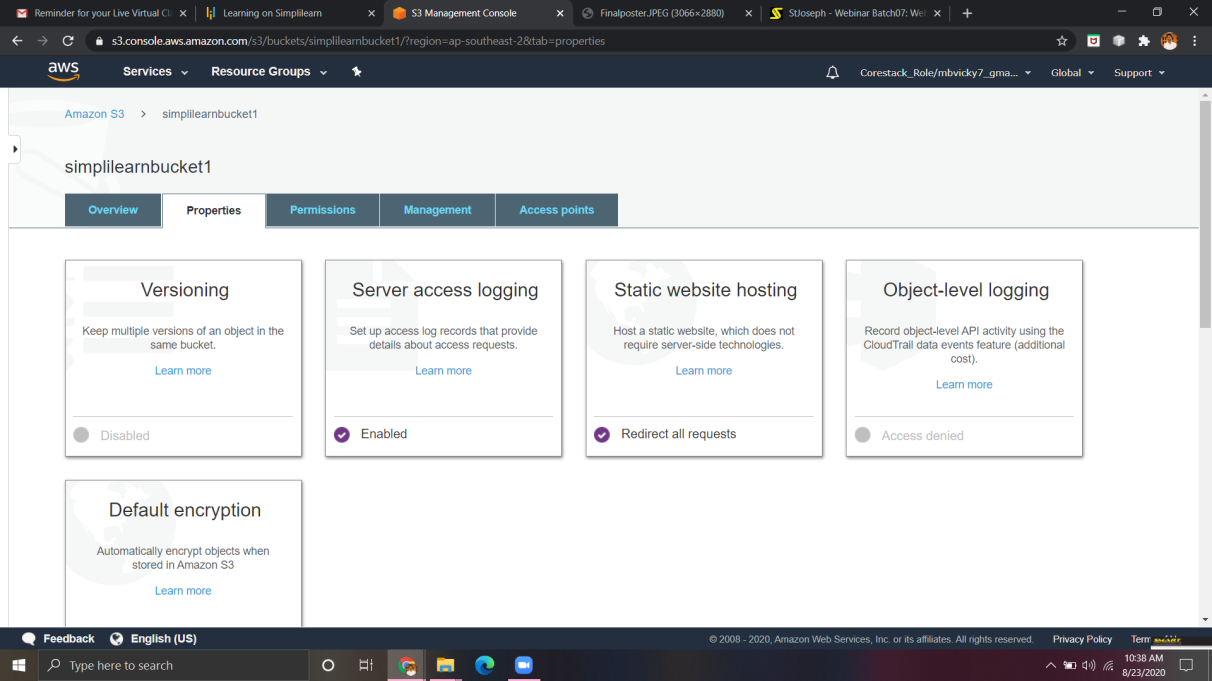
* **CloudFront distribution**

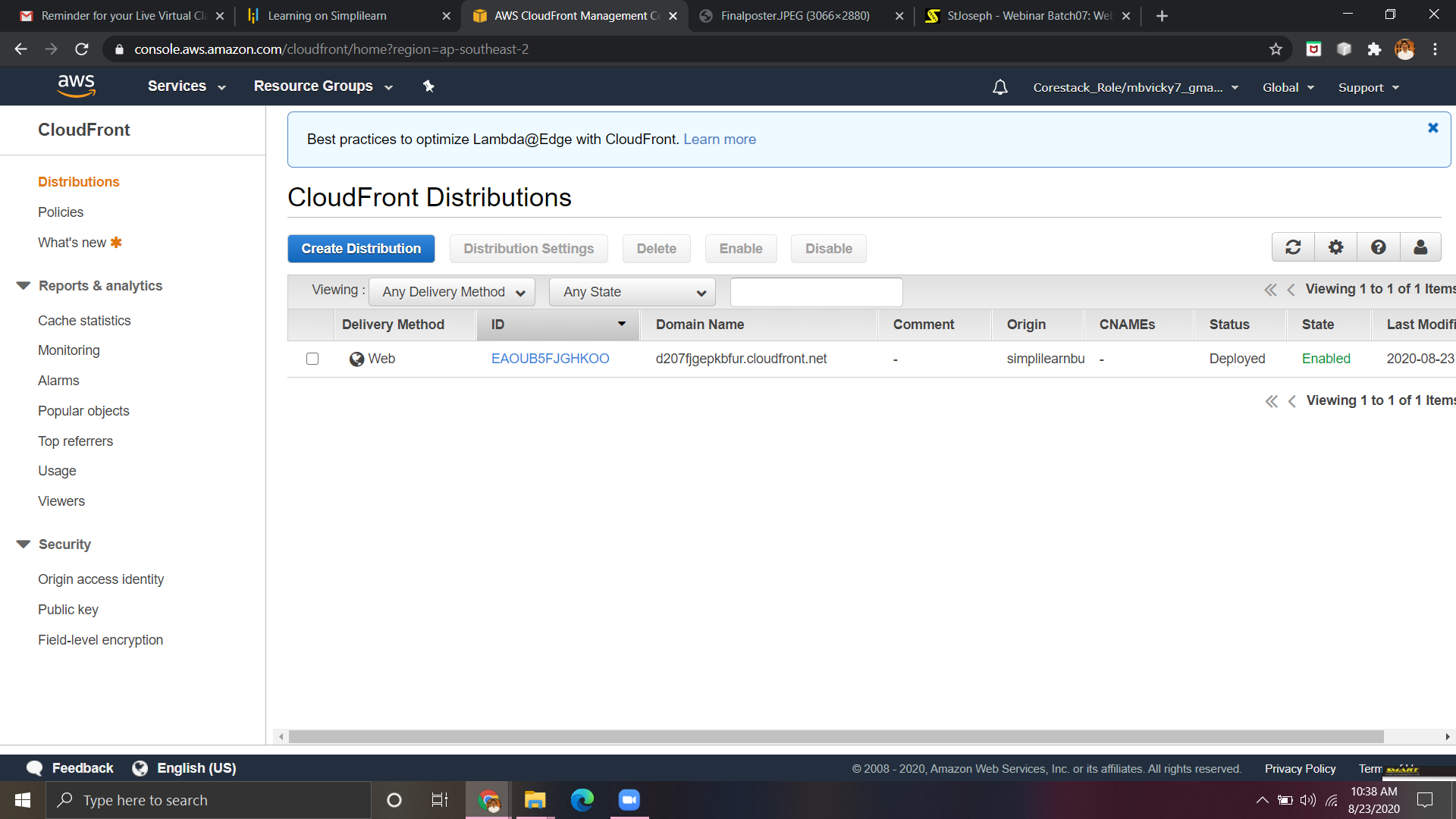
1. **Static website with access logs enable**
2. **Geo Restriction**

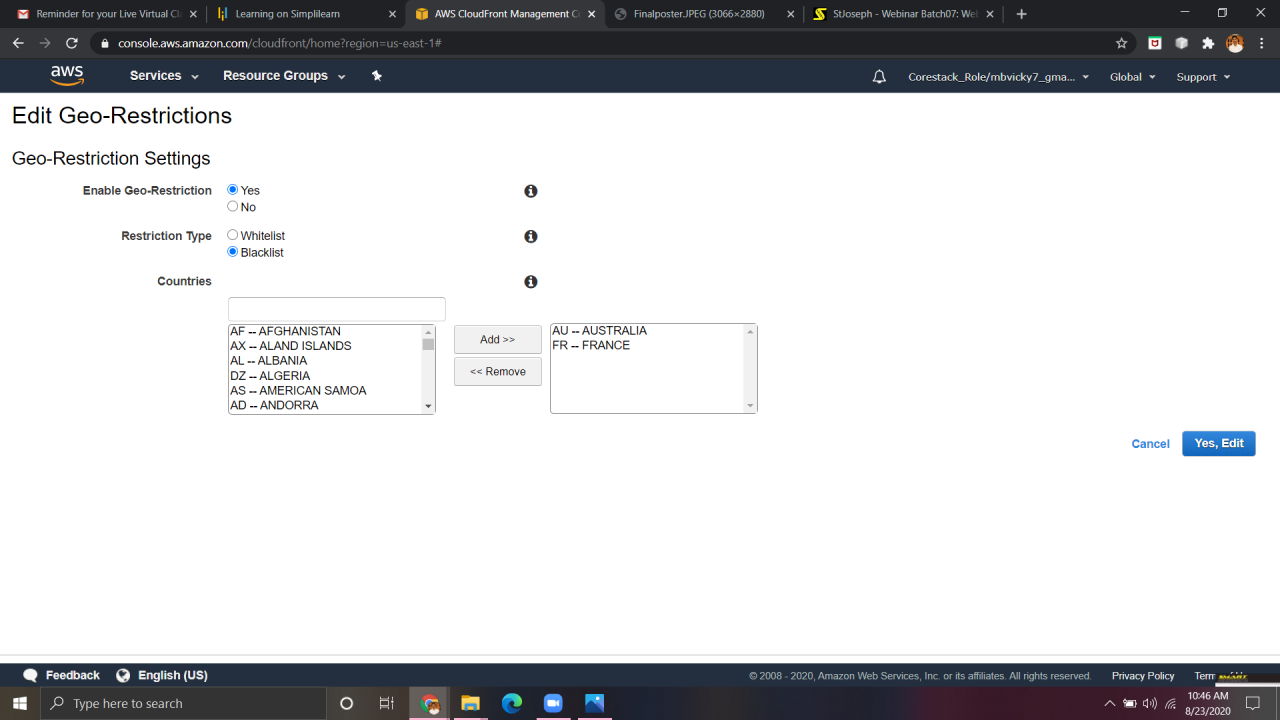
**Goal of the project**

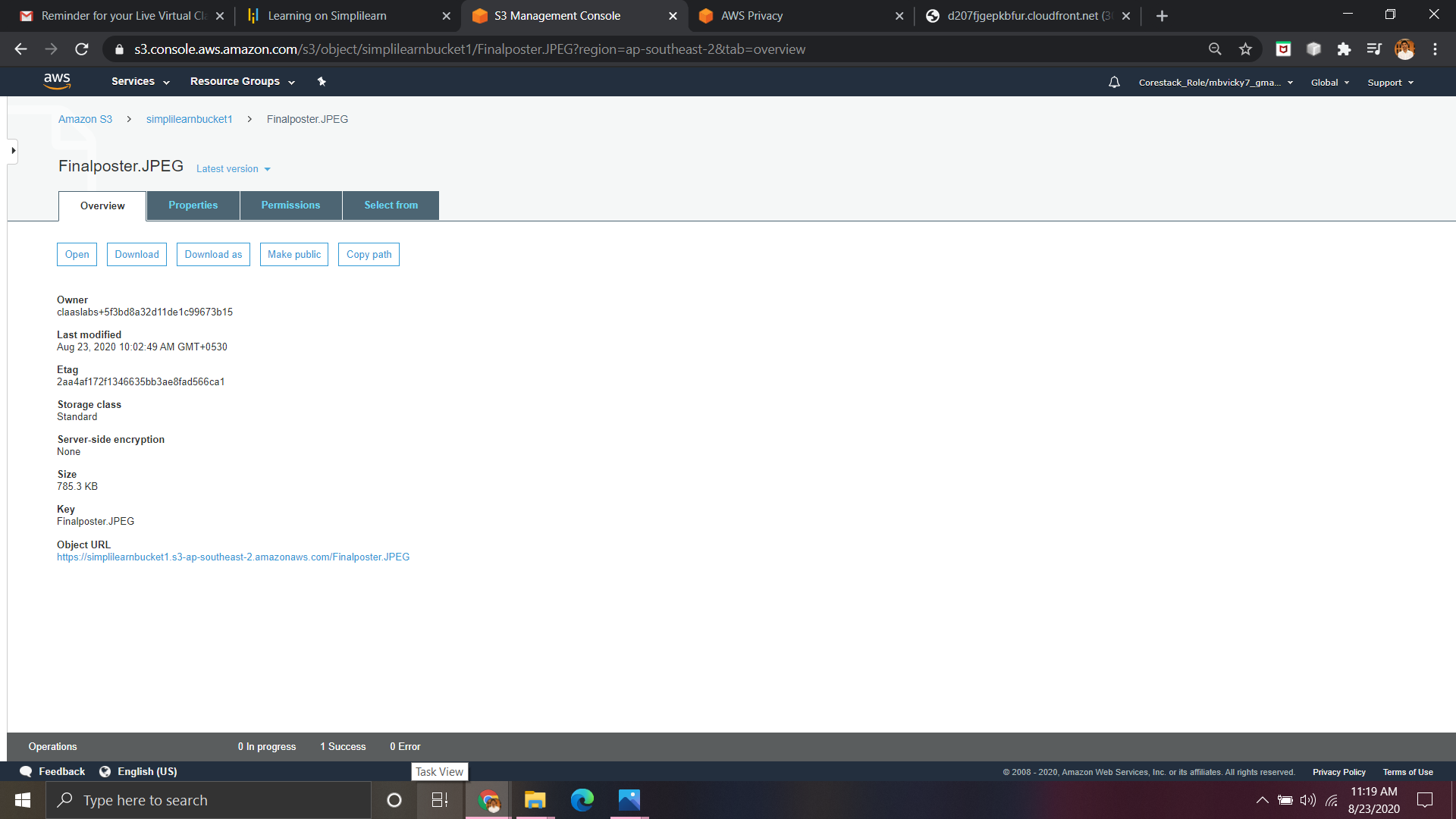
* Set up a static website using Amazon S3.
* Create a bucket and enable static website hosting.
* Enable logging.
* Set up a CloudFront distribution for the static website with Access Logs enabled.
* Set up Geo Restrictions to prevent users in France and Australia from accessing the data.
* Verify that logging is working.

****

****

****

****

****