**References:**

* <https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-alpha1/dist/css/bootstrap.min.css>
* [Flask - (Creating first simple application) - GeeksforGeeks](https://www.geeksforgeeks.org/flask-creating-first-simple-application/)
* **Lambda from previous assignments and modules**
* [Amazon Simple Email Service Documentation](https://docs.aws.amazon.com/ses/index.html)
* [What is Amazon DynamoDB? - Amazon DynamoDB](https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/Introduction.html)

**Points:**

* Created basic login and index HTML pages
* Created flask application
* Added login validation, configuration of DynamoDB, lambda function, SES trigger, Access keys, Secret Keys, Region
* Uploaded files to s3 and got the URL for the file which is stored in s3, then used simple email service to send the file URL through lambda function
* Stored filename in DynamoDB