**Assignment 1 Rubric (100 points):**

* ~~End-to-end demo - 25~~
* ~~Frontend hosted on S3 - 10~~
* ~~API Gateway: Enable CORS - 5~~
* ~~Check Swagger file - 5~~
* Lex configured 3 intents - 5
* ~~Lex errors check - 10~~
* ~~Yelp scraping method - 10~~
* ~~DynamoDB data model - 10~~
* ~~OpenSearch data model - 5~~
* ~~Cloud watch events (Eventbridge) trigger - 5~~
* ~~SQS setup - 5~~
* ~~SNS/SES - 5 (Emails or SMS both accepted)~~

**Extra credit (10 points):**

* Any reasonable recommendation with past history - 5
* Maintaining History - 5

**Submitting the Assignment (Required):**

You are required to submit the Assignment code on Gradescope. It will be set up soon and everyone will be added to it. Please submit a zip file or a link to your GitHub repository with the following in it:

1. ~~Frontend code (all files)~~
2. All Lambda Functions (LF0, LF1, LF2, and any other ones you create)
3. ~~YAML file generated through API Gateway (Go to Stages -> Your deployed stage -> Export -> Export as Swagger -> YAML).~~
4. ~~A readme file containing the names and unis of you and your teammates (if any) along with the S3 frontend URL.~~
5. ~~Yelp scraper script.~~