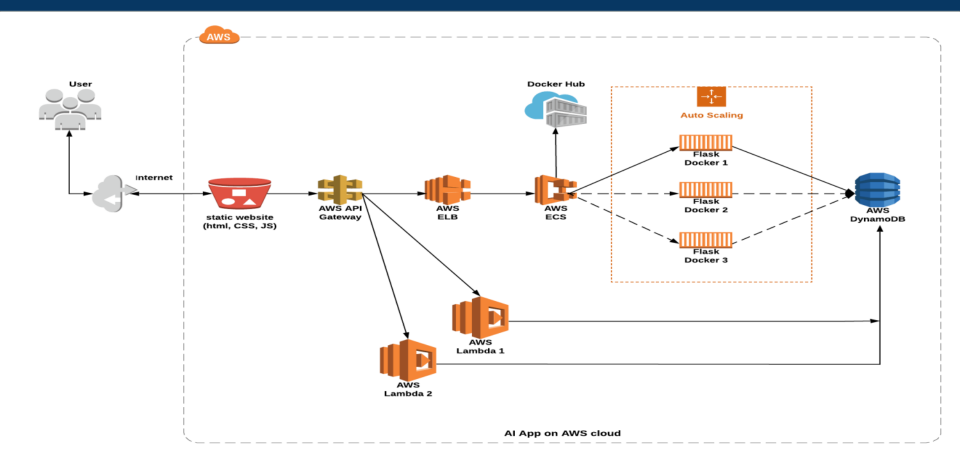
Deploy An Al Sentiment Prediction App to AWS Cloud

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Infrastructure of the AI Sentiment Prediction App on AWS



GitHub Repository and Project Website URL

- Project information repo: <u>ai-projpage</u>
- Code and artifact repo I: ai-frontend
- Code and artifact repo II: ai-automation
- Code and artifact repo III: ai-backend

Website: AI Sentiment Prediction APP on AWS

Note: due to AWS free tier budget constraint, website is configured to run 1 instance of AI prediction engine though the configuration is capable of scaling up to 3 instances.

About the Project, Goals and Team



About the Project: transform the original infrastructure of an AI sentiment prediction app (trained on the RNN model) to an AWS cloud deployable infrastructure.

Our goals: Implements various AWS stack concepts covered in Bertelsmann Challenge Cloud Phase I from Lesson 12 thru 23, plus additional advanced concepts like Serverless Framework, CI/CD, Docker, DynamoDB and Microservices.

Our team: an international team with 3 members from Bertelsmann Challenge Cloud Phase I:

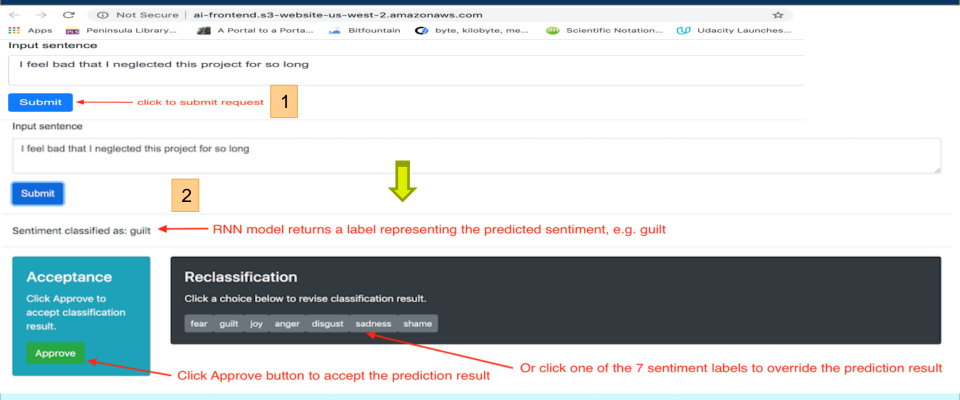
Adrik Sondarjee (France) - DevOps Engineer

Audrey S Tan (Australia) - Data Analyst

Christopher Rauh (Germany) - Software Engineer

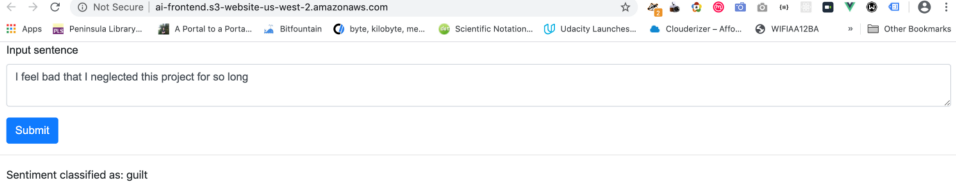
Website: Al Sentiment Prediction APP on AWS

Al Sentiment Prediction App Use Case Demo – Scenario I



- L. User enters a text in the web UI and click Submit to get a sentiment prediction result
- 2. The model returns a label (e.g. guilt) representing the predicted sentiment, which user can approve or revise

Al Sentiment Prediction App Use Case Demo – Scenario I (cont'd)



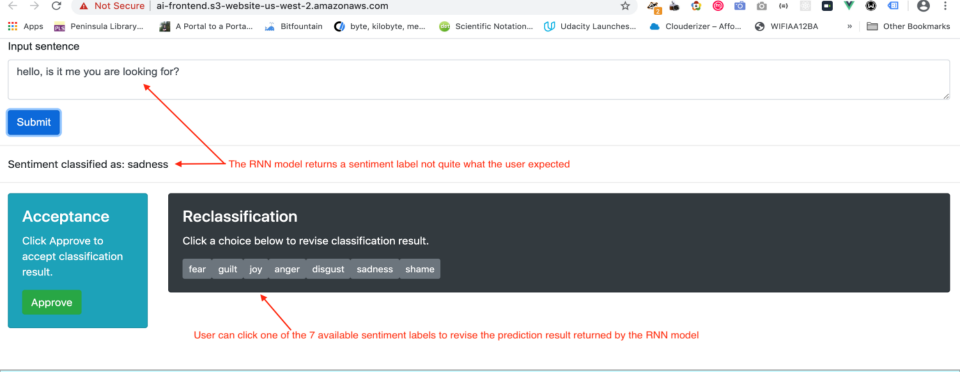
Acceptance Reclassification Click a choice below to revise classification result. Click Approve to accept classification fear guilt joy anger disgust sadness shame result. Approve

Acceptance successfully approved.

×

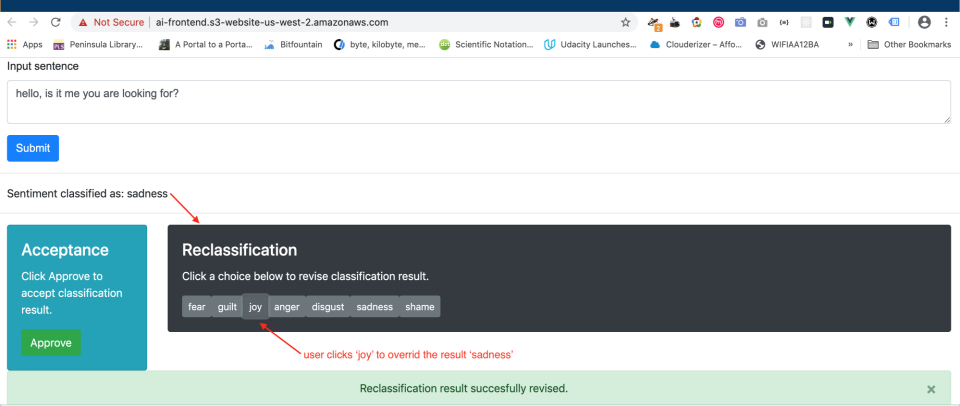
User clicks Approve button to accept the prediction result. The result is recorded to the DynamoDB

Al Sentiment Prediction App Use Case Demo – Scenario II



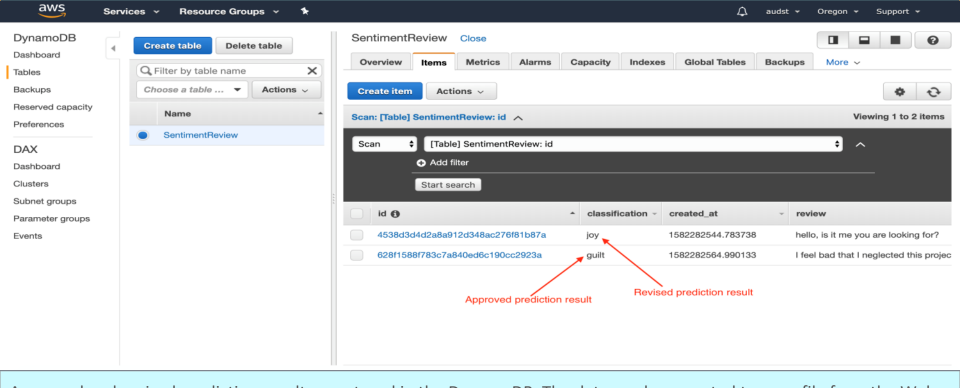
The RNN model prediction result returned does not quite met the user's expectation. The user can click 1 of the 7 available label to override the returned result.

Al Sentiment Prediction App Use Case Demo – Scenario 2 (cont'd)



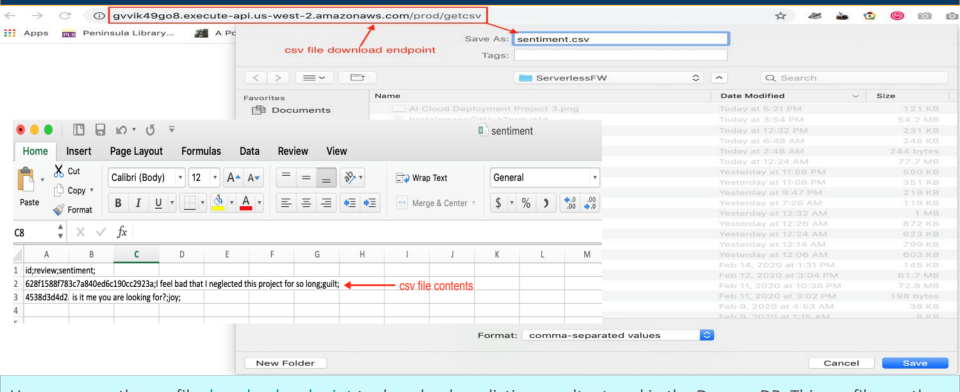
User clicks 'joy' label to override the returned result 'sadness'. The revised result is recorded to the DynamoDB.

Al Sentiment Prediction App Use Case Demo – Scenario III



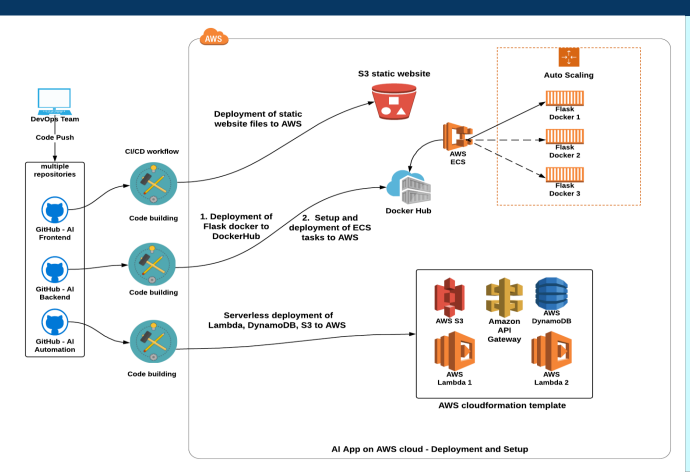
Approved and revised prediction results are stored in the DynamoDB. The data can be exported to a csv file from the Web UI as a new dataset for retraining the RNN Sentiment Prediction model.

Al Sentiment Prediction App Use Case Demo – Scenario III (cont'd)



User accesses the csv file <u>download endpoint</u> to download prediction results stored in the DynamoDB. This csv file can then be used as a new dataset for retraining the RNN Sentiment Prediction model.

Project Artifact Repositories



The project has 3 code and artifact repositories.

ai-frontend

- contains the project website static files index.html and app.js.
- on updates to the files, they are copied to the S3 bucket hosting the project website on AWS

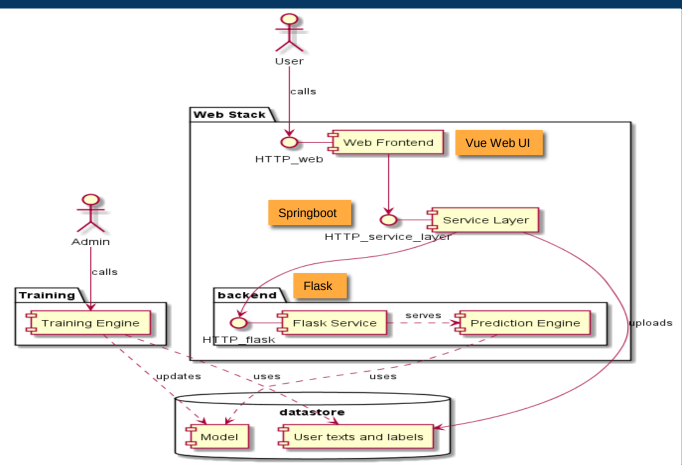
ai-backend

- contains the code files for building a Flask docker image
- on updates to the files, the docker is rebuilt and ECR task triggered to start container operation on AWS

ai-automation

- contains the Serverless
 Framework configuration and Lambda function code files
- on updates to the files,
 Serverless Framework is started
 to deploy a cloudformation
 template to AWS

Original Infrastructure – Logical View

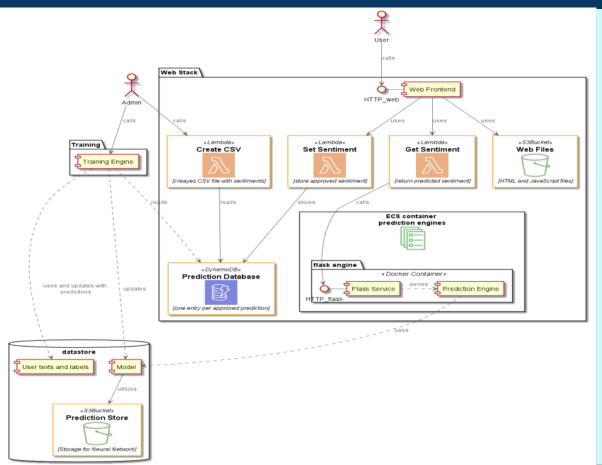


The original architecture of the AI app consists of

- A Flask app backend hosting a RNN sentiment prediction model
- A website with a Vue
 Web UI powered by
 Springboot Framework
- A datastore built on MySQL

It is styled to operate in Microservices fashion. This makes the infrastructure and its underlying components easily transformable to AWS cloud deployable infrastructure.

Cloud Infrastructure – Logical View



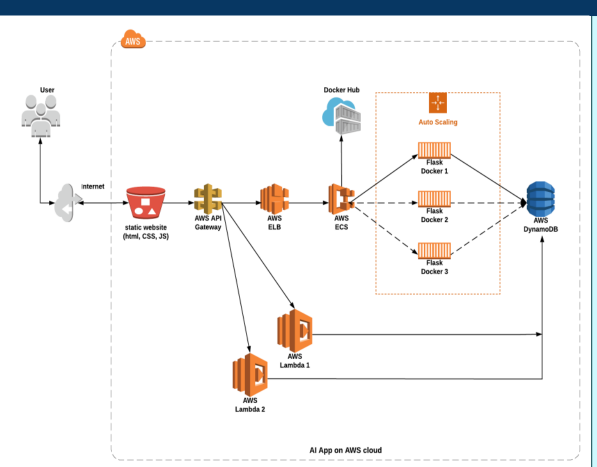
The re-architecting effort resulted in a streamlined infrastructure as below:

- the Flask backend now in a docker container utilizes AWS ECS
- the website is now hosted on S3 bucket powered by AWS Lambda functions :
- the MySQL datastore now replaced by a light weight noSQL DynamoDB

The new AWS cloud infrastructure comes with these benefits:

- costly specialist support effort in Springboot, MySQL, Infrastructure resource deployment & provisioning no longer needed
- built-in auto failover and user demand driven infrastructure scaling features
- predictable operation performance with minimum effort and improved overall user experience

Cloud infrastructure – Physical Implementation



The infrastructure incorporated various AWS resources & DevOps functionality (denoted by *).

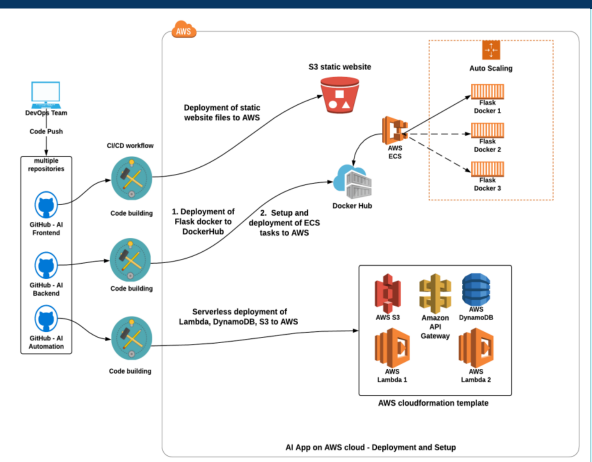
Cloud Lesson Concepts Implemented

- GitHub Repos (ai-backend, ai-automation & aifrontend): Lesson 1-12
- AWS S3 Static Website: Lesson 14, 23
- AWS Lambda function: Lesson 13
- AWS Elastic Load Balancer: Lesson 16, 20
- AWS Auto Scaling Group: Lesson 20
- AWS Cloudformation: Lesson 19
- AWS IAM: Lesson 15

Advanced Concepts Implemented

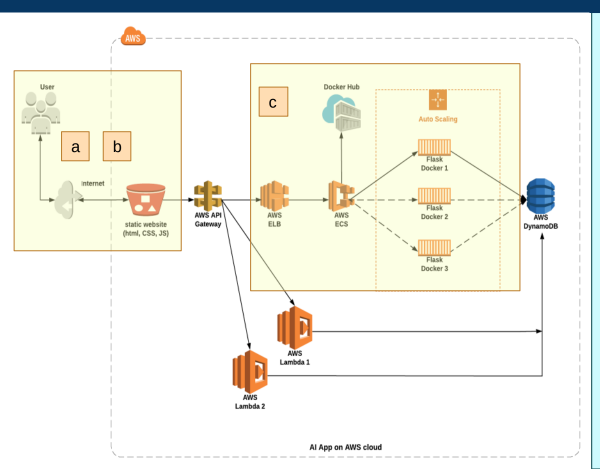
- GitHub CI/CD workflow pipelines*
- AWS API Gateway
- AWS Elastic Load Balancer
- AWS ECS (elastic container service)
- DockerHub (container image registry)
- Flask Docker (min 1, max 3)
- AWS DynamoDB
- AWS Serverless Framework*
- Microservices*

Cloud Infrastructure Deployment Workflow



- 1. DevOps team merges feature branches to master and pushes to 1 of the 3 remote masters
- 2. Code build 3 build paths:
- a. If the push is onto ai-frontend repo, CI/CD Action **Upload Website** automatically runs to upload updated static files (index.html, app.js) to AWS S3 website
- b. if the push is onto ai-backend repo, CI/CD Action **Deploy to Amazon ECS** automatically runs to build a new Flask container to push to DockerHub, then deploys a new ECS task definition to start container operation on AWS
- C. If the push is onto ai-automation repo, CI/CD Action **Serverless deployment** automatically runs Serverless Framework to deploy an AWS cloudformation template that keeps the Lambda functions, their triggering events and required resources up to date on AWS

Cloud Infrastructure Operation Workflow



RNN Sentiment Prediction App Operation

- a. User submits a sentiment prediction request thru website UI and receives a result
 - User approves the prediction result, the approved result is written to the DynamoDB
 - User revises the prediction result, the revised result is written to the DynamoDB
- User downloads prediction results stored in the DynamoDB as a CSV file for use as a new dataset for retraining of the RNN model
- Depending on website traffic, AWS ECS and Auto Scaling group orchestrate to scale up to 3 Flask container instances to optimize workload distribution and app response time

Implementation Impediments and Resolutions

This is a POC (proof of concept) project the project team put together to implement and practice basic cloud DevOps

The project was 100% unfunded and utilized our AWS free-tier account to conduct the POC. Below is the impediments we experienced during the implementation and how we resolved them:

| Impediment | Resolution | Res

concepts from this phase I Challenge and experiment advanced concepts nominated by team members.

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1	AWS Route 53 is not part of the free tier, can't use it to get a custom	Used S3 generated endpoint as the website URL to avoid incur
	domain name for the project website.	extra charges.
2	AWS EKS (Elastic Kubernetes Service) is the ideal tool for implementing	Used auto scaling group with the free ECS to meet
	microservices, failover and user demand driven dynamic infrastructure	implementation goals. Set default scaling factor to one t2.micro

- AWS EKS (Elastic Kubernetes Service) is the ideal tool for implementing microservices, failover and user demand driven dynamic infrastructure scaling concepts, but it is not part of the free tier.

 Used auto scaling group with the free ECS to meet implementation goals. Set default scaling factor to one t2.micro EC2 instance to eliminate extra charges.
- AWS Fargate can be used to overcome operation limitations of Auto scaling group + ECS, but it is not part of the free tier.

 The Flask docker image builds will quickly exceed the 500MB-month of To save cost, push Flask docker images onto DockerHub in lieu of
- The Flask docker image builds will quickly exceed the 500MB-month of storage for ECR on free tier.

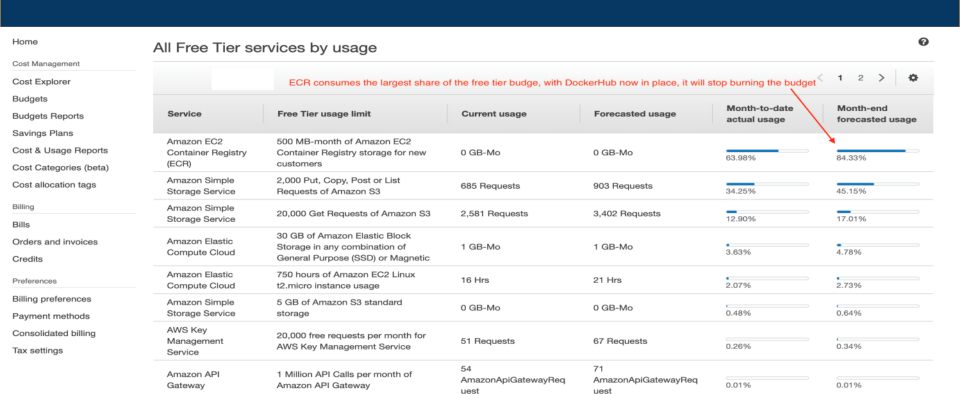
 To save cost, push Flask docker images onto DockerHub in lieu AWS ECR.

 Weeping RNN Sentiment Prediction App running on AWS cloud for live With the 3 preceding cost saving measures and cost budget
- storage for ECR on free tier.

 4 Keeping RNN Sentiment Prediction App running on AWS cloud for live website demo may incur extra charges quickly.

 With the 3 preceding cost saving measures and cost budget monitoring, the All Free Tier services by usage on the Cost Management Console should stay within budget.

Free Tier Budget Analysis and Usage Forecast



The **All Free Tier services by usage** report on the Cost Management Console shows ECR is the largest consumer of the free tier budget. With DockerHub in its place, ECR will stop burning the budget. The <u>Al Sentiment Prediction App on AWS</u> cloud can now stay on for live demo purpose