

# AWS Foundation

Case Study

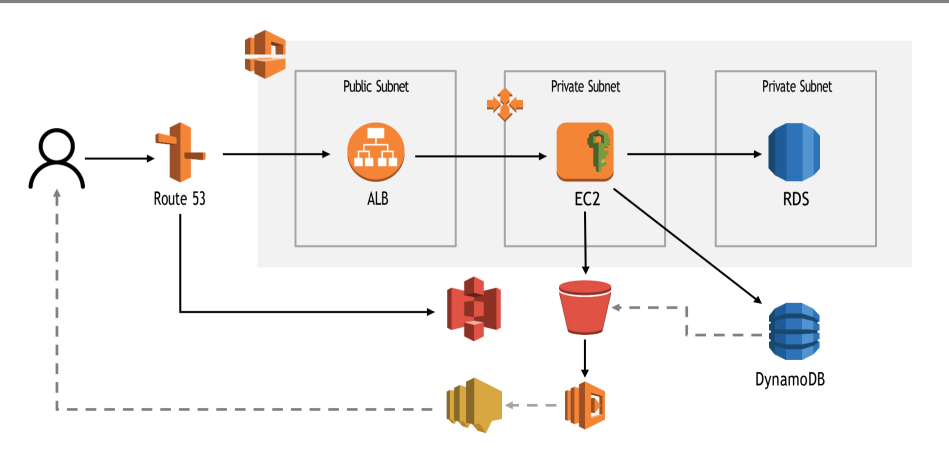
# Agenda

Lets create an application using a few services that have been discussed in this course

#### **Application**

Employee profile of XYZ company - New employees input their information and upload photos. Existing employees can get their information.

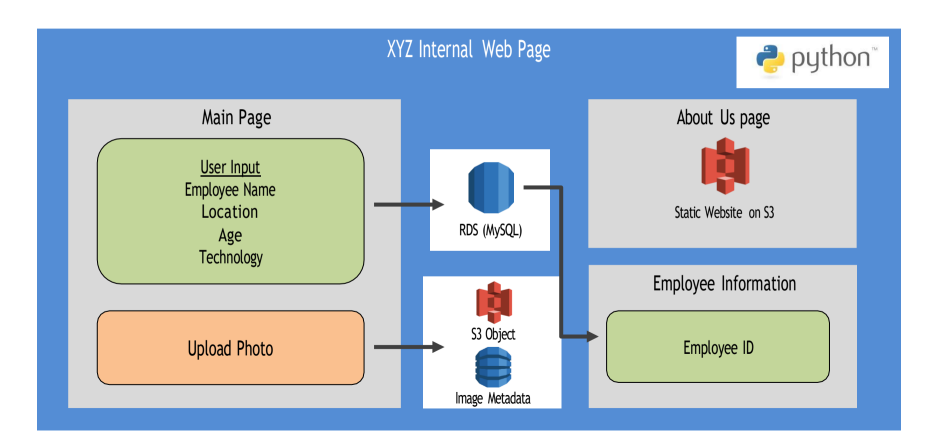
### Technical Architecture



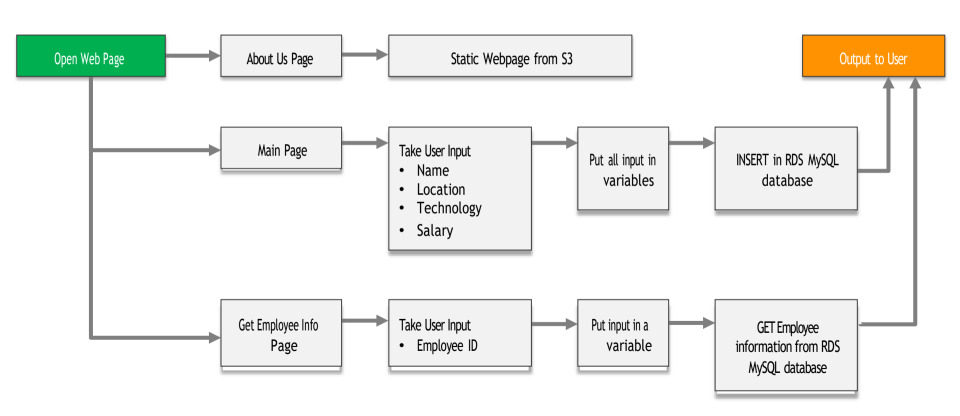
## AWS Setup

- Setup VPC for Load Balancer, Application EC2 instance and RDS Database two public and one private subnets. (min.)
- Create Load balancer and Auto Scaling Group.
- Create RDS DB instance and DynamoDB table.
- S3 Bucket
- Get domain name and map it with Load Balancer
- Create instance profile that has to be attached to the EC2 instances being launched. Instance profile should have permission to access RDS, DynamoDB and S3 bucket.
- Lambda function to get triggered when an object is uploaded to the bucket
- SNS Topic for Lambda and user email id subscription

## Application Architecture



# Application Logic



#### Steps

