**Instruction Set on how I created a static password protected server-less site using Lambda, CloudFront, and S3**

1. I started off by logging into my AWS account.
2. I think went my list of S3 buckets and created a bucket names lambda-authentication
3. I set the permissions for the bucket to public read access.
4. Then I uploaded the HTML file I used for my website. Index.html
5. Then I proceeded to distribute my S3 site using CloudFront
6. From the AWS console, I clicked on CloudFront and created a distribution.
7. I then created an IAM profile that had access to the bucket so that Lambda could work with it.
8. On IAM, I created a Role for Lambda and edited the trust relationship. This allowed it to interact with Lambda@Edge which provides the authentication logic.
9. I then created a Authentication Layer using AWS Lambda. To do this I created a Lambda function for the authentication. In this code I specified my username and password.
10. Once, I saved and published it. I moved CloudFront into the triggers portion of the diagram.
11. I then configured and enabled the trigger.
12. Then I saved the trigger and tested it using the link for Domain Name in CloudFront Distribution list.
13. My site worked perfectly.
14. My last set was to make my S3 bucket address private. So I deleted it and reuploaded it with no public permissions. Now I was done and my site was perfect.