**TIMELINE FOR AWS SERVICES**

In AWS we are going to use  Lambda, S3, API Gateway, RDS, Cloudwatch.

**(12/07/2021) MONDAY DAY 1**:

Create a lambda and start programming lambda code to be uploaded in S3.

**(13/07/2021) TUESDAY DAY 2:**

Create an API gateway and assign a resource & method andCreate stages to run the lambda code.

**(14/07/2021) WEDNESDAY DAY 3:**

Create a storage in AWS S3 and Upload the lambda code in amazon S3 in events section to create a trigger point in lambda.

**(15/07/2021) THURSDAY DAY 4:**

Create an AWS database (RDS) and get configured with Mysql workbench to code in Mysql , and use cloudwatch to get realtime performance metrics to get statistics these RDS and CLOUDWATCH comes under destination point in lambda .

**(16/07/2021) FRIDAY DAY 5:**

Creating a **Run of our project** to check for any errors and correction and failures with some implementations, and uploading our entire content in GitHub.

\*\*\*\*\*\* END OF PROJECT\*\*\*\*\*\*