**WATCH MAIL IN THE WAY YOU WANT**

**Student Names:**

Name: LaxmaReddy Kandula (Dawg Type: 856525636) Name: SriTeja (Dawg Type: 8565)

**Project Name:**

Watch mail in the way you want

**Project Idea:**

The goal is to create a web-based application that users may access from any location. The application primarily targets larger enterprises and smaller organizations who deal with many mails every day. Given that the application has a form with attributes like

* The customer's organization's mail id and password (we even can provide same as service if we deal with security for the credentials).
* One dropdown for collecting the information regarding the format user wants to convert.
* We also collect the timestamp from which we want to convert the mails into the format we want to change.
* And finally, the submission button.

**Project Requirements:**

As the idea is clear and the requirements are

The server to host the application.

While developing the application, apart from the UI we need to develop the model for each item in the dropdown.

* We need to create a program to capture the body of the mail.
* Next, we need to write separate functionalities to convert the captured mail into html or image and any if possible (for future purpose).

All the requirements are clear, so we thought of following the waterfall model and the enhancements are mostly like adding new format.