



# SOFTWARE ENGINEERING PROJECT



# *International Conference Management*


# GROUP 17 MEMBERS

AYUSHI SINGLA	IIT2020140
TRISHA MISTRY	IIT2020167
VANSH GUPTA	IIT2020169
URGYAN NURBOO	IIT2020172
ANISH JAIN	IIT2020173



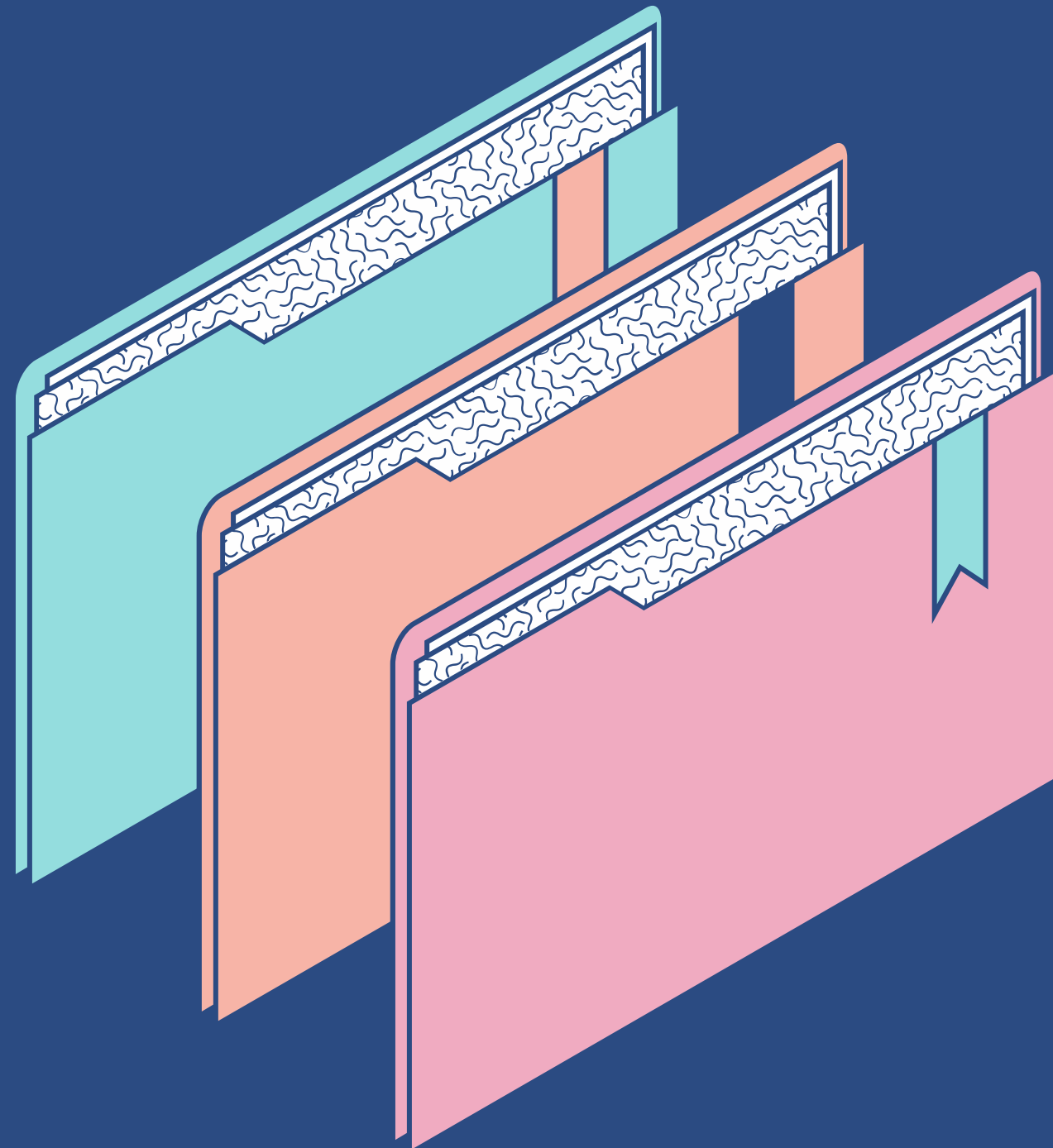
# PROBLEM STATEMENT:

You are required to develop a web based application that acts as a repository to manage the submission activities in any conference. These submission activities involve submitting the research papers for corresponding call for papers, tutorials for some call for tutorials, workshop, etc. Each of these submissions need to be submitted before a certain deadline and must be reviewed by some conference committee and corresponding status must be updated such as submitted, under review, reviews completed, accepted or rejected, etc. In this regard, the application should provide several functionalities involving: submission, sending files for review, updating the corresponding status, and delivering the aggregated report of the submission and status.



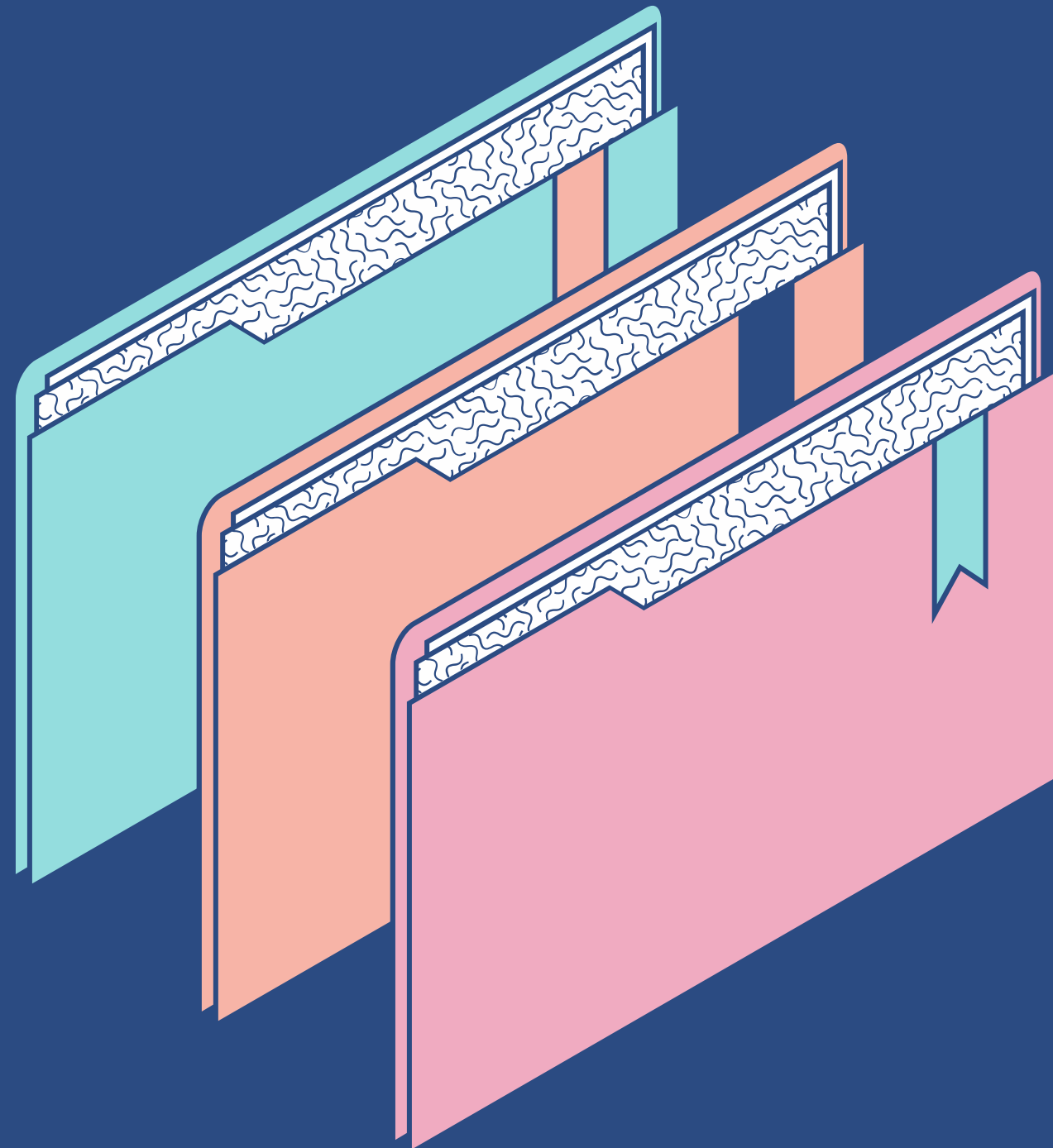
# INTRODUCTION:

Conference Management System is a web based application which supports the report submission of conferences of an organisation. Through this website, all the administrative and organizational tasks of a conference can be managed. Designed by using PHP and MySql database as



# PURPOSE:

The purpose of the international conference management system is that users can virtually submit reports to the conference without being physically present. It also makes a repository to manage the submission activities in any conference. It will provide better management facilities and also helps in organizing the research papers, tutorials, workshops, etc. People from different parts of world can participate as distance is not a constraint.



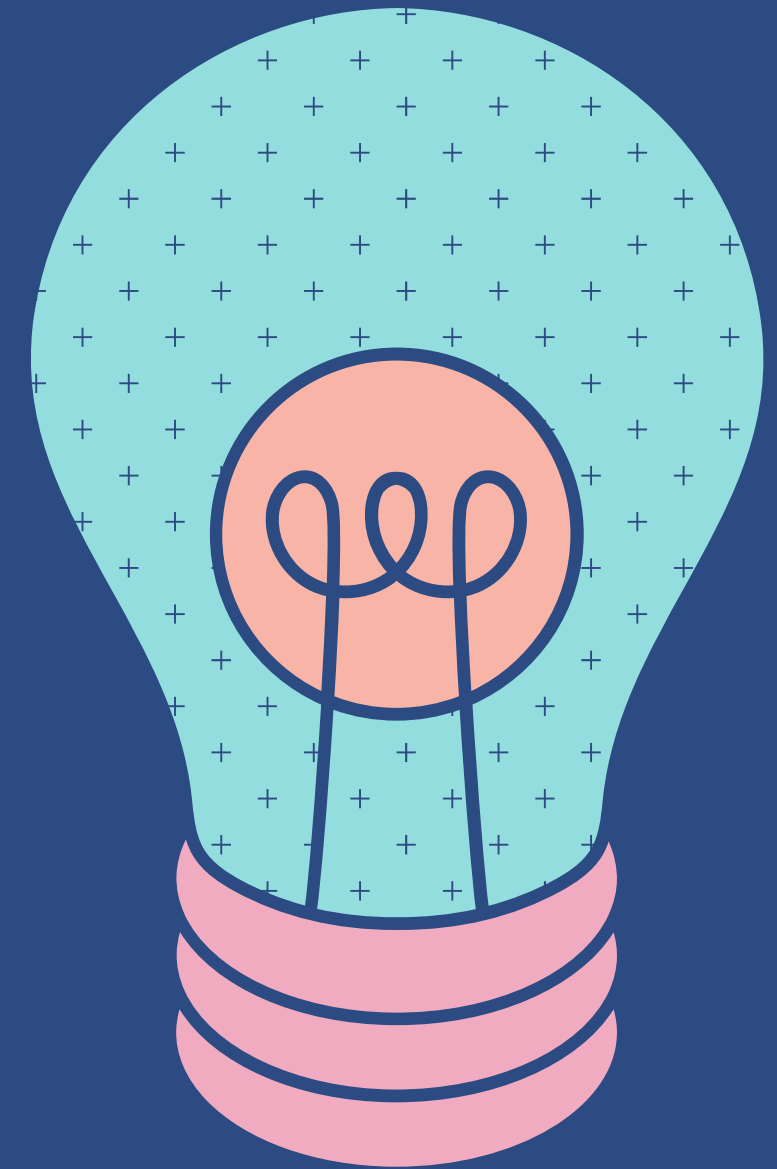
## EXISTING SYSTEM:

The present system is a manual system or a semi-automated system. Manual system involves paper work in the form of maintaining various files and manuals. Maintaining critical information in the files and manuals is full of risk and a tedious process.

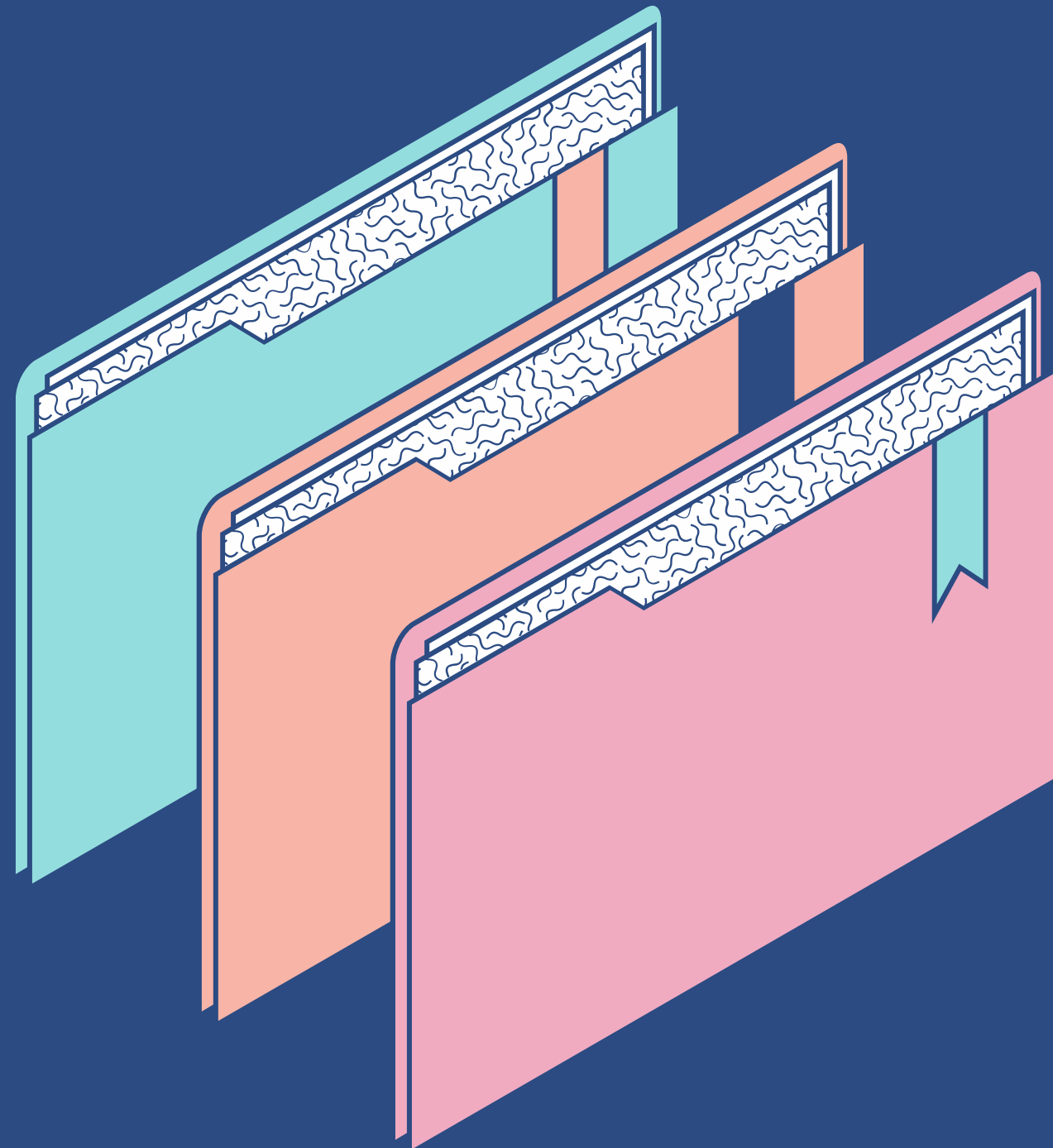


# PROPOSED SYSTEM:

As the conference management system that aims to give the user an experience equal to or better than sort they would find in traditional way. There are obviously many advantages of this system to the user, as well as the committee members of the conference.







## ADVANTAGES OF THE EXSISTING SYSTEM:

- For users of this system, advantages primarily concern access, time and gets review faster.
- System removes travelling and its cost.
- Better choice for selecting committee members as location is not a constraint.
  - Since reports are submitted in organized manner so, time is used efficiently.
- No physical presence is required so, travelling cost and time is saved.



# FUNCTIONAL REQUIREMENTS

- Following software system must require a database management system.
- Users must have valid User ID and password to login thus creating their individual profiles.
- While submitting, names of all the authors should be given.
- Administration can register new committee members.
- Software must provide the deadline before which reports have to be submitted.
- Users can submit reports to this database and also see their submission status.
- Committee members can make reviews on the submitted reports.
- Users can check their reports' reviews.

# NON-FUNCTIONAL REQUIREMENTS

- Secure access of confidential data (user's details).
- Time efficient.
- Better component design to get efficiency at peak time.
- Conference committee members registration facility is accessible by admin only.



## SOFTWARE REQUIREMENTS

- Database Server: MySql.
- Client: Any web browser
- Programming Language: HTML, CSS and PHP.

## HARDWARE REQUIREMENTS

- Processor: Intel Core i5
- RAM: 8GB
- Hard Disk: 1TB

# SCREENSHOT OF USER LOGIN PAGE:

Computer Networks 1.pdf - Google... | localhost / 127.0.0.1 / authentication... | Recent - Google Drive | International Conference Management... | +

localhost/SE\_project/login.php

Email Header - Me... | Gmail | YouTube | Codeforces | Maps | Teaching | Lecture\_6.pdf | Linear Algebra Tool... | Linear Algebra - Go... | 2080course.dvi | Carvans | CodeChef | SkillDojo Program...

## User Login

Please enter Credentials!

Email

Password

Login

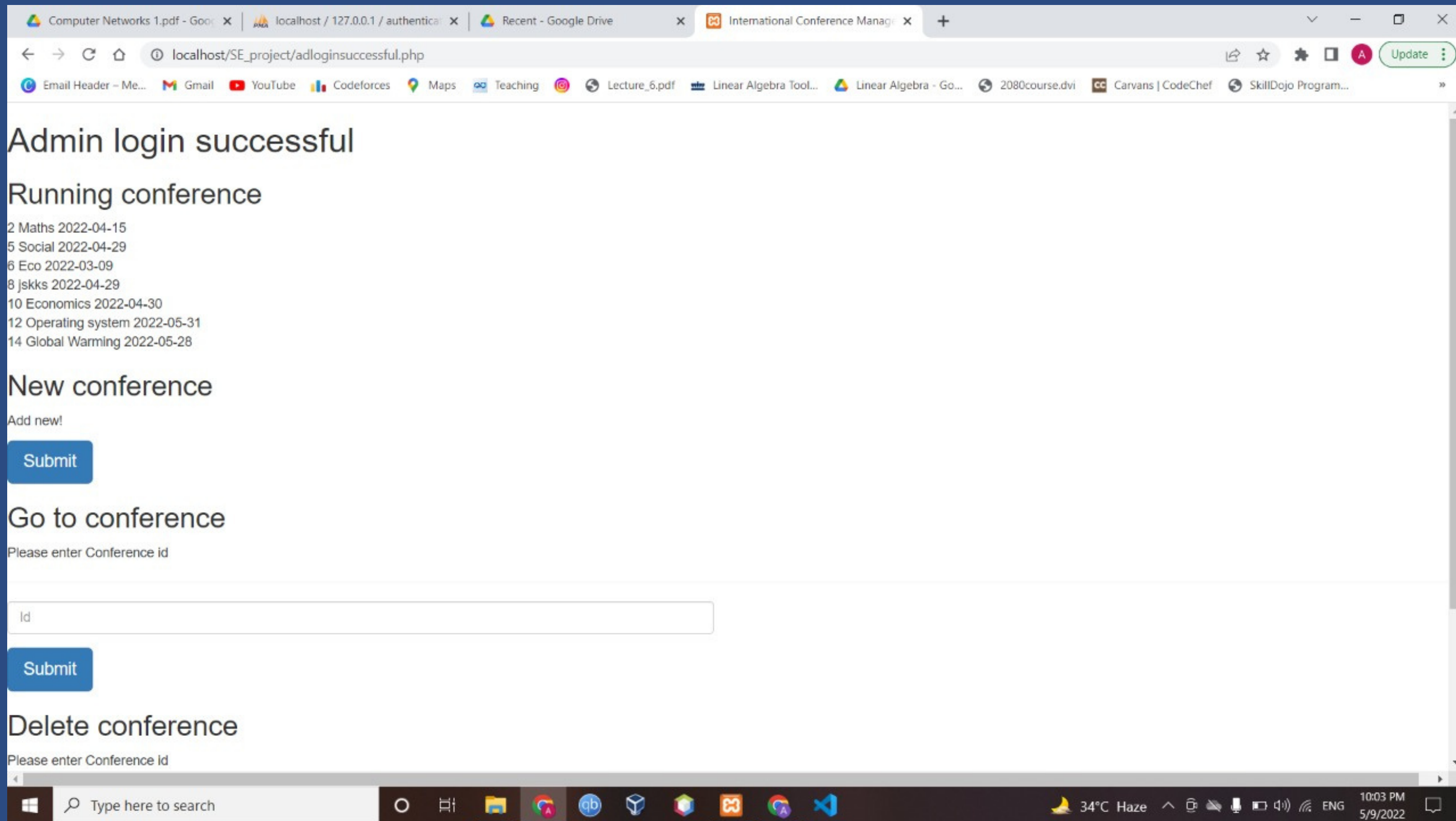
Admin login? [login here](#)

Reviewer login? [login here](#)

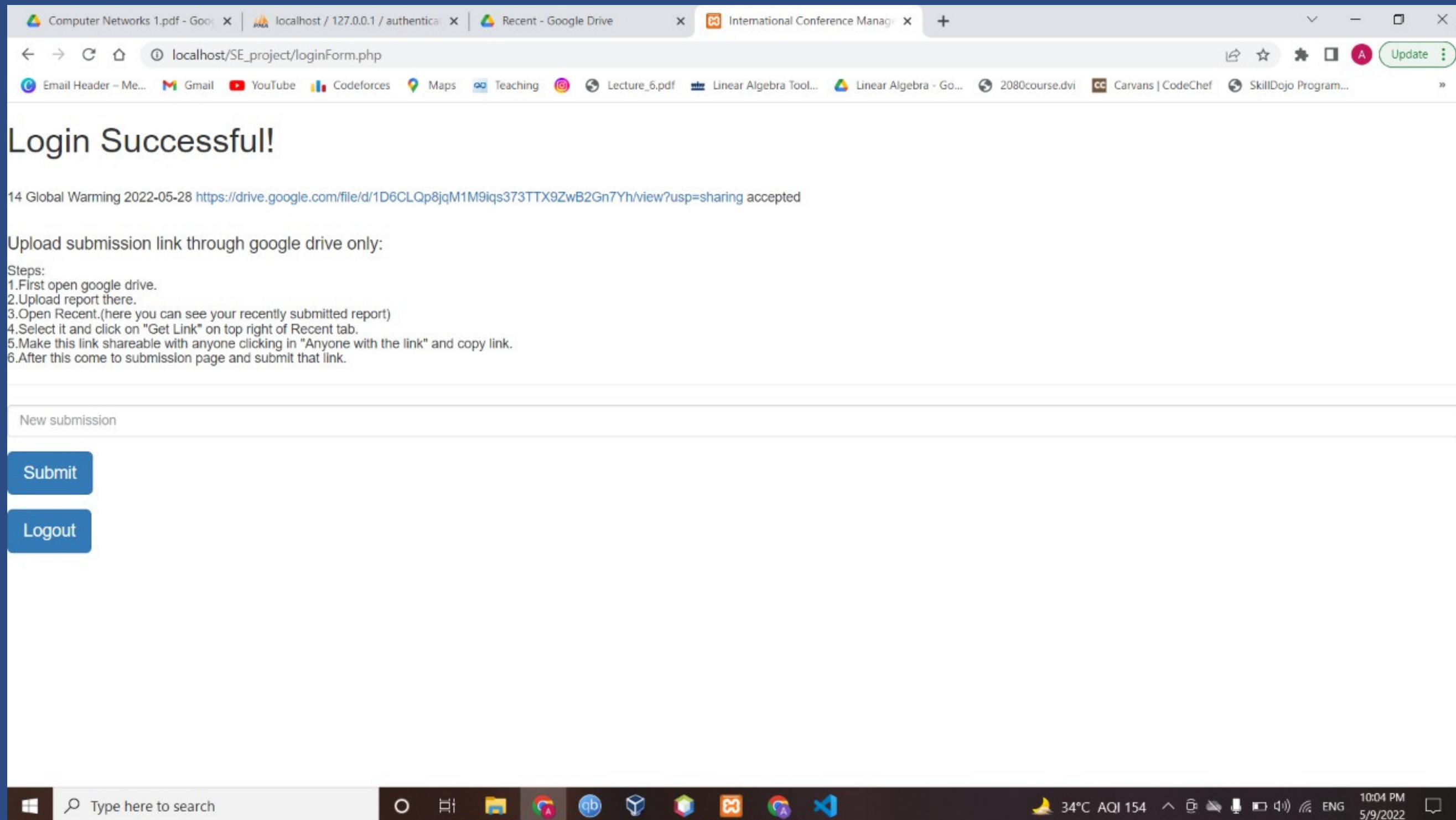
Type here to search

34°C Haze 10:03 PM 5/9/2022

# SCREENSHOT OF ADMIN LOGIN PAGE:



# SCREENSHOT OF THE PAGE WHEN LOGIN IS SUCESSFUL:





# SCREENSHOT OF THE SUBMISSION PAGE:

Computer Networks 1.pdf - Google x localhost / 127.0.0.1 / authenticat x Recent - Google Drive x International Conference Manag x +

localhost/SE\_project/reviewermain.php

Email Header - Me... Gmail YouTube Codeforces Maps Teaching Lecture\_6.pdf Linear Algebra Tool... Linear Algebra - Go... 2080course.dvi Carvans | CodeChef SkillDojo Program...

## Submissions

18 ANISH JAIN <https://drive.google.com/file/d/1D6CLQp8jqM1M9iqs373TTX9ZwB2Gn7Yh/view?usp=sharing> accepted

### Make Review -

type 1 for under review

type 2 for accepted

type 3 for rejected

Enter User id

Enter type

Submit

Logout

Type here to search

34°C Haze 10:04 PM 5/9/2022



*THANK YOU!*