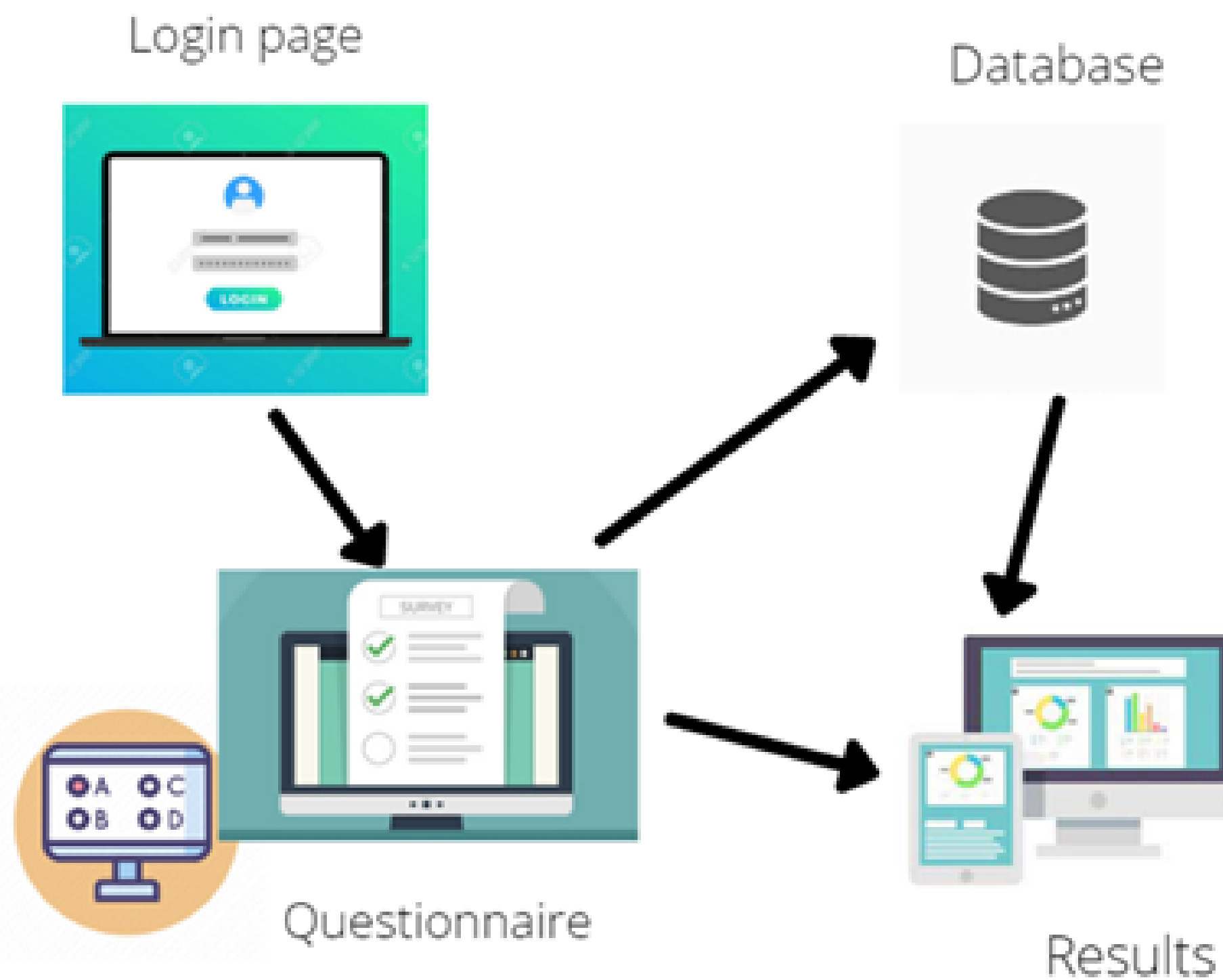




# Survey Website

## Block Diagram



## Introduction

In today's world where data is becoming so handy in taking decisions for event organizers, institutes in perspective of managing events as well as academics . We hereby present website which will help the admins to examine the decisions made by them in more compress way by examining the feed backs provided by the attendees through us.

## Abstract

Online Portal for Survey and Polling System is a project which aims in developing a computerized system to maintain all the decision making processes taken inside an organisation/community. It has a facility where admin after logging in the account can monitor the whole system. Admin can view the percentage of opinion for every question and can take decision accordingly. Overall this project of ours is being developed to help the staff of organization as well as community to take decisions easily and also reduce the human efforts.

## Aim and Objective

- **Aim:** Automation polling and survey system to reduce paper works as well as human efforts by getting quick feedback on any trending topics.
- **Objective:**
  - 1) Quick and easy feedback collection.
  - 2) instant data analysis

## Proposed System

The website is a working model of. getting it from the users, storing the data into the database, retrieving the data from the database and doing arithmetic calculations over the query data.

## Conclusion

Conclusion: Through the website we can get useful information about the current trend of any topic from users.

## References

- Wikipedia.com
- Javatpoint.com
- Codegreppers.com
- sciencebuddies.org

Students Names: Yash Kadam , Kshitij Shinde , Vaidehi Pawar ,  
Riya Mohite , Vedant Angane , Darshan Rathod  
Guide Name : Prof. Mahesh Sarada  
Department Name : Department of Computer Engineering