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Qualitative Analysis of Online Feedback Analysis of Interviews

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ABSTRACT: The Feedback analysis is an automatic feedback generation system that provides the proper feedback to the students regarding the interviews of different companies. In the existing system students can give feedback about their interview experience manually. Collecting the experiences from the seniors of different companies is time consuming. So, the existing system holds more time to do a segment of work for this reason the online system feedback is performed. The proposed Feedback Analysis of Interview provides all the services online available to all the clients. The client can view all the information about the companies and the linked questions asked in the different rounds of interview. These supplies an updated system which provides information and instructions about questions and answers asked in that specific interview. The proposed application is implemented in java where the seniors can share their experiences during the interview process.

I.PROBLEM STATEMENT

The students who will be facing the interviews for the jobs will have no idea and no information about the companies. Collecting information about the different companies which the students want to attend interviews is a very tedious and manual process.

II.EXISTING SYSTEM

In the existing system students have no suitable details about the different companies. It is very difficult to collect all the details of companies and store the details. Students have no information about the related questions asked in the particular interview. They need a direct communication with their seniors which is not possible every time. Even the collected data may be mislaid or misplaced sometime.

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III.GENERAL DFD DESIGN

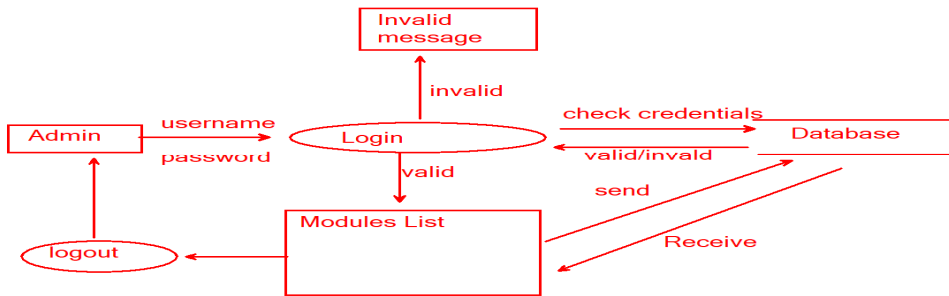


Figure1: DFD

This diagram is a way of representing a flow of a data of a process, or a system also provides informations about the outputs and inputs of each entity and process, the user enters the login credentials are validated with database then (check the authentication),if valid will enters the home to manage the different activities

IV.GENERAL USECASE DESIGN

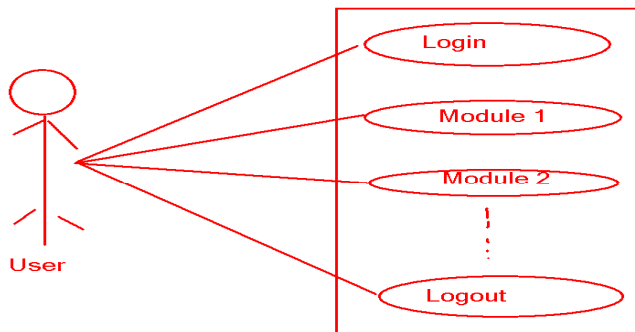


Figure2: UserCase

Is a graphic depiction or description of the interactions among the elements of a system also consider a sequence of action it supplies something of measurable value. the user login the page and manage different activities.

V.PROPOSED SYSTEM

The proposed Feedback Analysis of Interview supplies all the services online available to all the clients. Client can view all the regarding information about the companies and the related questions asked in the rounds of interview. This provides an updated system which supplies information about questions and answers asked in the rounds of interview. The proposed application is implemented in java where the seniors can share their experiences during the interview process. Here senior students will attend the campus interview for different companies. In that all student may not be selected and some may be selected. Weather the student will get selected or not but he can express his experience with his/her junior students through this application. The student can post different companies asked question like technical and hr questions which may be very helpful to his/her juniors.

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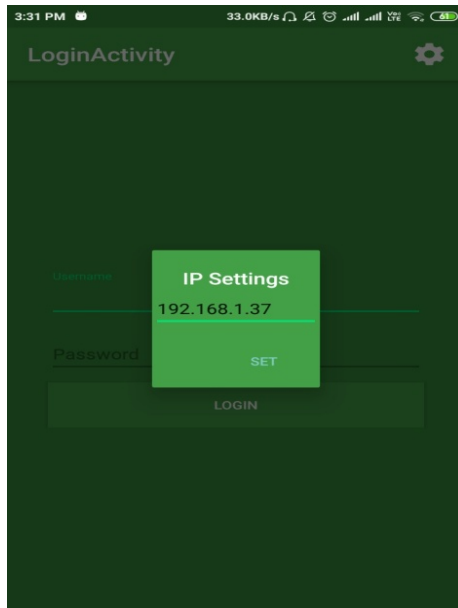


Figure 3: IP setting

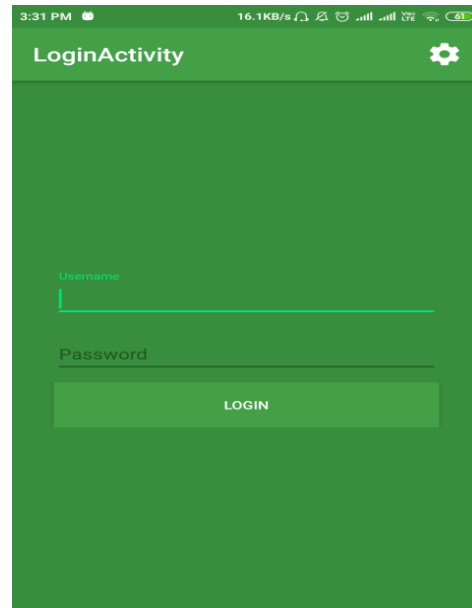


Figure 4: login page

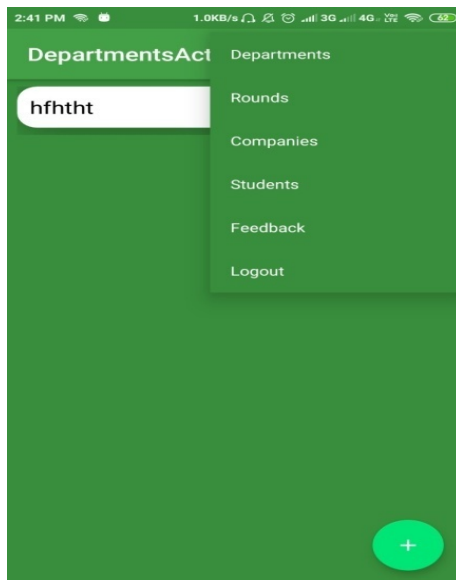


Figure 5: page activities

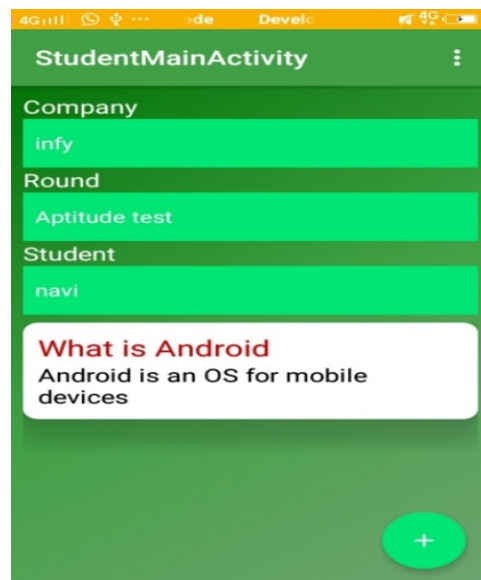


Figure 6: student activities

User enters the username and password, Login credentials are validated with database, On valid credentials user allowed to use application, Else invalid message displayed, After login module admin enters into home page where he can manage different activities,Admin will get “Add Departments” message if there is no data present in database related to department list, Admin manage department details in department activity,Admin should add data to department list by calling insert function,Admin can also delete data from database using delete data function,Admin can update the department data which is already there in department list by calling Edit function,.



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VI. FUTURE ENHANCEMENT

In future, this application can be enhanced in many ways. Some are listed below: A-Companies with good feedback by the senior students can be displayed first for the juniors to go through. B-We can add modules for the communication between the junior students and the senior students.

VII. CONCLUSION

The feedback analysis the automated feedback generation system helps the junior students to analyze the interviews of different companies attended by their seniors. It provides reference Platform to the juniors who have no idea about the companies which they can attend.

REFERENCES

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BIOGRAPHY

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