Automatic Answer Checker

Final Project Report

SUBMITTED BY:

Name	Section	Class Group	Project Group	Reg. No
V. Sai Prasanth	K18SP	2	17	11810847
Nisarg Patel	K18SP	2	17	11810959



PHAGWARA, PANJAB

Submitted To:

MS. Manu Bali

INDEX

1.	Introduction	
	Flow Chart	
	Modules	
4.	Code	
	Module division (Students Wise)	

Introduction:

An automatic answer checker application that checks the written answers similar to a human being. This software application is built to check subjective answers and reveals the original answer after verifying the answer. The system requires you to store the original answer for the system. This facility is provided to the admin. When a user takes a test, he is provided with the question and area to type his answers. Once the user enters his/ her answers the system then compares this answer to original answer written in database and reveals the answer accordingly.

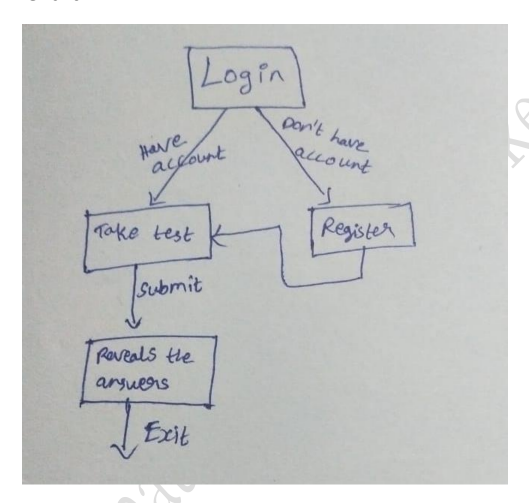
Advantages:

- Examiners get bored by checking many answer sheets, hence the system reduces their work load by automating the manual checking process accurately.
- The system provides results instantly.
- It removes human errors the commonly occur during manual checking.
- The system provides an unbiased result.
- Thus, the system excludes human efforts and saves time and resources.

Disadvantages:

• The system must be given proper inputs, otherwise system can produce wrong results.

Flow Chart:



Modules:

- 1. Login and register Page
- 2. Test Page

3

Code:

1. Github link for Code for Login page:

https://github.com/prsanthsai002/AI ca2/blob/master/nisarg patel AI.py.txt

2. Github link for Code for Test page:

https://github.com/prsanthsai002/AI_ca2/blob/master/prasanth.py.txt

Module division:

Name	Reg.No	Module
V. Sai Prasanth	11810847	Test page
Nisarg Patel	11810959	Login and register page