Automating Bubble Sheet Grading with Bubble Sheet Evaluator

Gaurav Nyaupane © Tribhuvan University gaurav.74742@memc.tu.edu.np

Abstract

Manual grading of bubble sheet is often slow, tedious, and prone to human error. In this work, I am proposing a software tool named 'Bubble Sheet Evaluator' that automates the grading process using image processing. The system utilizes Optical Mark Recognition (OMR) to detect filled bubbles, matches them with an answer key, and generates accurate score reports along with performance analytics. It supports various sheet formats and marking strategy, making it suitable for educational institutions looking to streamline their evaluation process with improved speed, accuracy, and scalability.

Notice

This document is intended to demonstrate **conceptual maturity**, **initiative**, and **engineering depth**. It **does not necessarily represent final or production-ready product**. It may be **work-in-progress**, **experimental**, or **resource-dependent**.

All designs, descriptions, and ideas contained in this document are the **intellectual property (IP) of Gaurav Nyaupane**, unless explicitly stated otherwise. The author acknowledges that some ideas herein may overlap with existing concepts. No exclusivity is claimed over those concepts or methods. However, the specific implementation details, structures, and refinements are original and protected as the author's intellectual property. The reader acknowledges the following terms regarding the use of this document:

- No part of this document may be reproduced, stored, shared, or transmitted in any form or by any means **electronic, mechanical, photocopying, recording, or otherwise** without **prior written consent**.
- Unauthorized use, replication, reproduction, or adaptation of any content herein, whether in part or in whole, is a direct violation of **copyright and intellectual property laws** and may result in **legal consequences**.
- The reader acknowledges that this document may include **original project ideas and concepts** that are not yet implemented or publicly released. Any attempt to **replicate**, **monetize**, **or repackage these ideas without written permission** shall be regarded as **intellectual theft** and may be pursued legally.
- This document is provided strictly for informational, academic, evaluative, or collaborative purposes only.

For licensing inquiries, collaboration opportunities, or permissions, please contact: www.gauravnyaupane.com.np