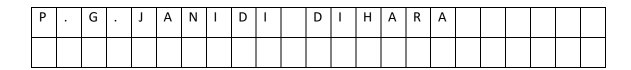
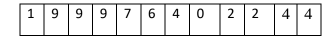
Student Dropout System

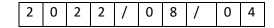
Student Name



Student NIC



Submission Date



Supervisor

Name Mr. Nishantha Gamage

Supervisor Comments

Signature of Supervisor

Official Use Only	Approved	Revised	Reject/Resubmit	

1. Problem Statement

• What is the problem?

If a student who registers for a course in an institution or a student stops the course for any reason, then the institution will face problems. The employee who does it will take a lot of time to confirm it and do the work. This system is used to solve the problems and remove and manage the student through the relevant system.

Who has the problem?

The person doing this work in the respective organization will have a lot of time and a lot of work.

2. Domain/ Problem area

Due to the fact that the company's needs are not properly met, there is a greater possibility of resorting to other options for it and due to such reasons; its well-being is adversely affected. Here a negative dialogue is built between the employees and students of the institution.

3. Proposed Solution/Scope

This system can apply any institution manage their students. When a student stop the course, automatically dropout that student. This system can warn students via email who will be dropout from the course in next few days.

4. Project Assumptions and Constraints

- Assumptions
 - The code should be free of complication errors/syntax errors.
 - o The employee must have an interface that is simple enough to understand.

5. Methodologies going to be used.

Waterfall model is the methodological approach which will be used in the proposed system.

STRENGTHS:

- o Save Time
- Save cost
- No need experts
- o Reduce development time
- Minimum errors
- o Allows modularization

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6.	wee	KIV	Basis	Pro	lect	Plan

7. Supervisor

8. Approval