### INTRODUCTION

### 1 Background

Uganda for the past years have been going through hard time as far as cour case evidance keeping and monitoring.the country have been suffering from long cout case periode which have been resulting into un just judgments. the country has been using manual system to keep and mornitor evidance on cases and this has been too slow for the increasinig number of cases in the country.this has led to luck of confidence in the judicial system of the courtry by the people thus need to automate the system. So here we are to come up with an automaeted judicial system to keep and monitor evidence on court cases here's how to make every thing just.

## 2 problem statment

There is an increasing delay in handling co urt cases in the courty up to samme cases taking up to 10 years in process. Inocent peo[le have been kept in custody for long with out being atended to due to due to long court case periods. The manaul system of handling evidence have also cosed many unfair judgments thus need to come up with an automated system to keep track of evidence handling in the country.

### Aims

## 3 Main Objective

To develop an automated system to monitor and keep evidence on court cases in uganda

# 4 sepecific objectives

- To come up with an automated system to keep evidence .
- To solve the problem of delays in court cases.
- To examin the existing manaul system of evidence keeping.
- $\bullet\,$  To ensuer proper handling of evidence .
- To impliment the system that can monitor on going cases.

## 5 Scoop

- Time scope, the system should run a period of four month as intended by the lecture
- $\bullet$  Geographical scope , the system will be monitoring cases in the country
- Theoretical scope ,the system will be only using the evidence provided by the police and the people involved in the case rather not responssible for looking for evidence.it will be also ready to coopreate with organition such as police media etc.

# 6 Significance

new . .

## 7 Conclussion

.