1. The application has one layer of security, with USER-ID (which is the employee number) and unique password created from at least 6 letters and one number.

2. The application has two types of users: ADMIN, who is able to manage existent data, or create a new one and GUEST who is capable just to visualize existent data.

3. IF the user is ADMIN then he is able to search through stared data or create a new one (add one item to evidence room).

4. The ADMIN is able to **create**, **update** and **delete** data.

5. **I**F entering a new evidence user need to input information into a series of fields, describing the evidence in a way that it can be an easy find in the system.Such as:

# a) Case number (FK) //it could be the couple of them

# b) Tracking number // number of an item stored in the room.

# c) Evidence ID (PK) //combination between Case Number and tracking number.

# d) Offense Location (From where the item was taking).

# e) Item # (Item number should be specified; in case it was more than one).

# f) Of (of how many items).

# g) Offense (the type of crime, ex. Drug dealing).

# h) Evidence description (additional information regarding evidence, ex. Weed pipe).

# I) Evidence type (ex. Drugs - Marijuana).

# j) Victim (victim name if there is one).

# k) Suspect (suspect's name).

# l) Reason seized (drop-down menu, ex. Safekeeping).

# m) Date of recovery (date when the item was taken).

# n) Recovered by (name of police officer who took the evidence).

# o) Notes (other information regarding the evidence).

# 

# 6. IF user needs to update information regarding an evidence that was already entered in the system he needs to access the evidence log "history" and find the evidence based on Evidence ID or Case number.

# 7. IF user needs to delete an evidence he needs to find it in the system by Evidence ID or Case number.

# 8. IF the ADMIN or GUEST want to print the item evidence information in order to write the police report of custody he need to find it in the system by using search field.

# 9.