PRESENTATION

Topic: Electricity management system

Group member:

- 1, Duong Dang Hung
- 2, Ta Quang Hieu
- 3, Tham Nhu Phong
- 4, Nguyen Hoang Yen



1.Introduction

2.Structure

3.Demo

4.Conclusion

Content



INTRODUCTION

INTRODUCTION

About the topic

- Electricity is essential!
- Every country have electricity companies (such as EVN) and they need a high-quality electricity management system.
- We are trying to create something like that.

INTRODUCTION

Why you should use our system?

- Our system works !!!
- Have graphical user interface (GUI)
- Have a good database
- Reality



What can the system do?

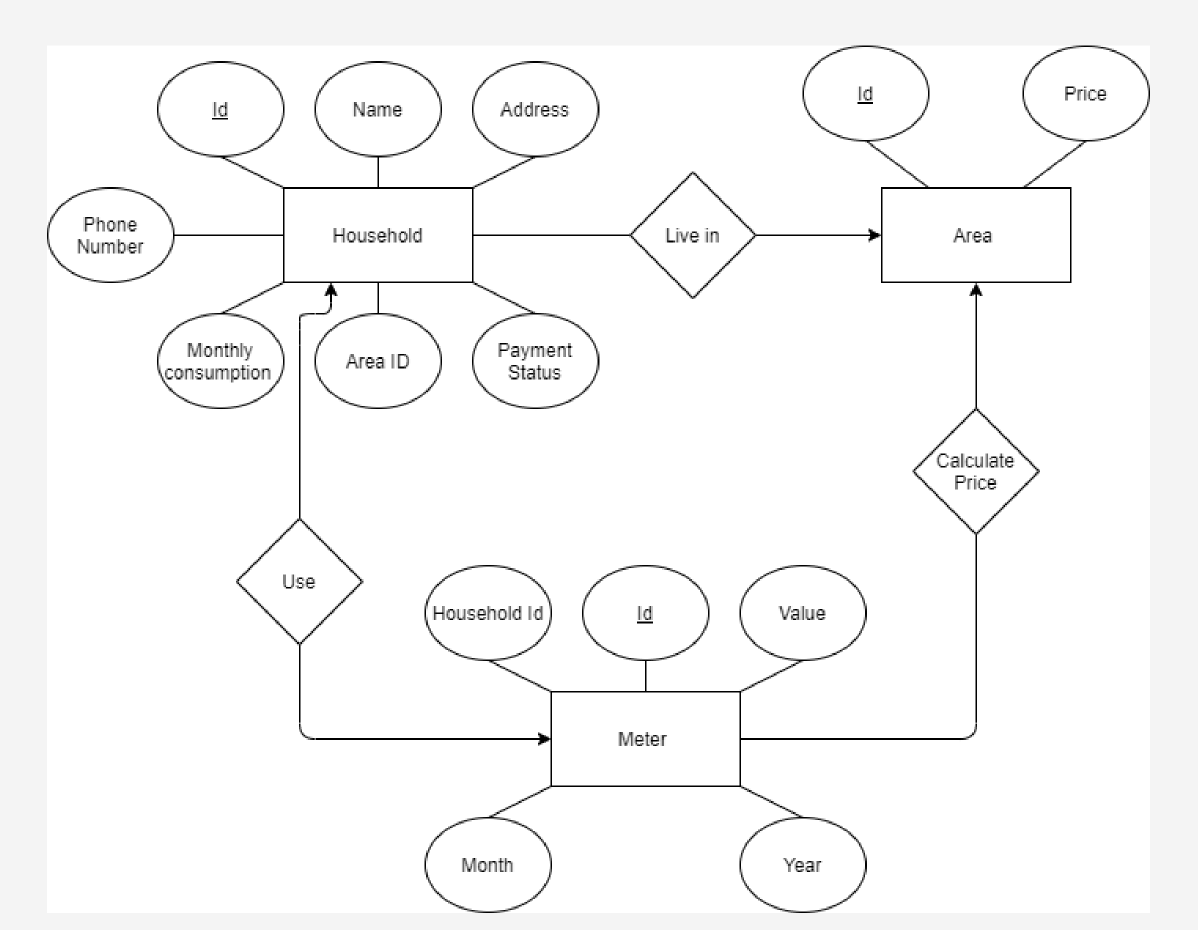
- Insert information
- Update information
- Display information
- Delete information

Classes, modules and packages

- Class:
 - Household
 - Area
 - Meter

Classes, modules and packages

- Modules:
 - Classes (hold classes we created)
 - Sqlite3
 - •
- Packages:
 - Tkinter
 - •



Database diagram



DEMO



CONCLUSION

CONCLUSION

Finished and not finished

- Finished
 - Most of requirement (working, have GUI and database)
- Not finished
 - Plotting (which we really want to do)
 - Some other small thing (...)



THANKYOU FOR LISTENNING



Q&A TIME