

**WELCOME
TO
MY PRESENTATION**

Introduction

of this presentation

At the starting..

Greetings to all present



Who I am??

Name: Rimon Mahmud

Student ID: 1811561124

Class: 18Iq Computer
Science



What I've done??

For my graduation thesis,
I built a project on an inventory management
system And write down a paper on it.

I named my inventory management system as
OIS (Offline inventory system)

Let's Dive in Deep

IN MY PAPER

I have 3 Chapter

- **Introduction and Overview**
- **Working processes**
and Using processes
- **Conclusion and Source code**



In Introduction part

I discuss about the digital revolution of this era
And the role of software in this revolution.

And also discuss about digital inventory management

What is digital inventory management?



Digital inventory management is a mechanism, where we can manage our inventory system with a computer or other digital devices.

In my paper, I've described in-depth about digital inventory management and its necessity.

In Overview Part

I discuss what I used to build this digital inventory management system

In this part,

I deeply described why I use python as the coding language of the system and describe all of the packages I used for the project.

Python

as the coding language

I used Python for
coding my system
cause it is more
reliable and easy to
understand for
anyone.



FOR *GUI*



For developing the user interface of my
software
I use the Tkinter package of python

I know Tkinter is not a very popular GUI
system at this moment.
But it's very compact, portable and very easy
to use.

SQLite3 as Database

In the overview part,
I also discuss about the database which I used in my
program.

I used SQLite 3 for this project.
The best thing about SQLite3 is it doesn't need any
external database.
we can use it in our program as a module package...

In Working processes and Using processes part

In Chapter 2 of my paper,
I discuss the working and using the process
of my inventory management system.

I will talk more about this in the next of my
presentation.

Conclusion and Source code

In chapter 3, I put the conclusion of my project and source code.

In the conclusion part, I describe the Advantage and disadvantages of the inventory management system, Advantages, and disadvantages of my used packages are also discussed in this part

In the source code Part, I put all of my source code for this project

Now let's dive into my project.

In this part of my presentation,

I will discuss the working and
using processes of my project.

Let's Run the project

Conclusion

of this presentation

Now we are at end of
my presentation.

Thank you all.

