## ERP Project Business Process Management

Mohamed Adel
Mohamed Elsayed Kamal
Mohamed Gamal
Menna Essam
Rana Ahmed Saber
Abdullah Hesham
Abdelrahman Mohamed Abdelrahman

### 1 Abstract

Industrial Engineers have a job to guarantee the product is in its best format so they will need to design ways for efficiency, reviewing and designing management control systems to ensure financial planning and cost analysis are more efficient while maintaining the value of the products.

With the increase of the demand of the business products, A need has appeared for something that can keep up with the technology advancement and the speed of the demand increase to ensure products are well made and with no time waste.

## Contents

1	Abstract
Part	1 Intro 4
1	Introduction
	1.1 ERP system
	1.2 Business Process Managment
Part	2 ERP 6
1	Introdution
2	Modules
Part	3 BPM 8
1	Introdution
2	Designer
3	Engine
Part	4 Hardware 10
1	Introdution
2	Components
Part	5 The Project 12
1	High Level Design
2	Architecture
Part	6 Appendix 14
1 ar t	What Is Next
2	Contributing
3	License
4	Credits
5	Contacts

Part 1

Intro

### 1 Introduction

This project aims to solve

#### 1.1 ERP system

Enterprise Resource Planning (ERP) is a software that is built to organizations belonging to different industrial sectors, regardless of their size and strength.ERP is a business management software is usually a suite of integrated applications that a company can use to collect, store, manage, and interpret data from many functional areas.

#### 1.2 Business Process Managment

A business process is an activity or set of activities that can accomplish a specific organizational goal. Business processes should have purposeful goals, be as specific as possible and have consistent outcomes.

Part 2

 $\mathbf{ERP}$ 

### 1 Introdution

This project aims to solve

### 2 Modules

The Modules are

Part 3

 $\mathbf{BPM}$ 

### 1 Introdution

This project aims to solve

### 2 Designer

Design DO

## 3 Engine

Engine Do

## Part 4 Hardware

- 1 Introdution
- 2 Components

## Part 5 The Project

## 1 High Level Design

Project Design

### 2 Architecture

Architecture

# ${f Part~6}$ ${f Appendix}$

### 1 What Is Next

What to be made next in the project

### 2 Contributing

How to contribute

### 3 License

The License

### 4 Credits

No One will get Credits because no one helped

### 5 Contacts

Our Contacts