

## Order and billing of pizza house

**Metkari Janabai Pandurang, Sarwade Rohini Prabhakar, Londhe Sadhana Suresh,  
Chougule Punam Janardhan and Bhosale Aishwarya Kiran**

*Department of Computer Engineering, SVERI's College of Engineering (Poly.), Pandharpur  
Student Article*

### **Abstract:**

Economic feasibility study is the most frequently used technique for evaluating the effectiveness of the proposed system. The approach that we followed for the economic feasibility checking was COST-BENEFIT ANALYSIS; the procedure is to determine the benefits and saving and compare them with the costs it benefits out weight costs, a decision is taken to design and implement the system.

This deals with the hardware to be used in the proposed system, which should be economical reliable and easily maintainable. This raises a few questions to availability of the equipments and its delivery timing. Technical feasibility is not an issue for us.

**Keywords:** Cost benefit analysis, billing.

### **Introduction:**

Order and billing of pizza house a full featured package allowing you to input metered and non metered service data through well designed user friendly screen with inbuilt online validation layer.

The existing system is majorly clerical process this is not computerized system. There are some drawbacks in existing system

1. The existing system performs the task as manually
2. Lots of calculations required.
3. In this system there are lots of paper works.

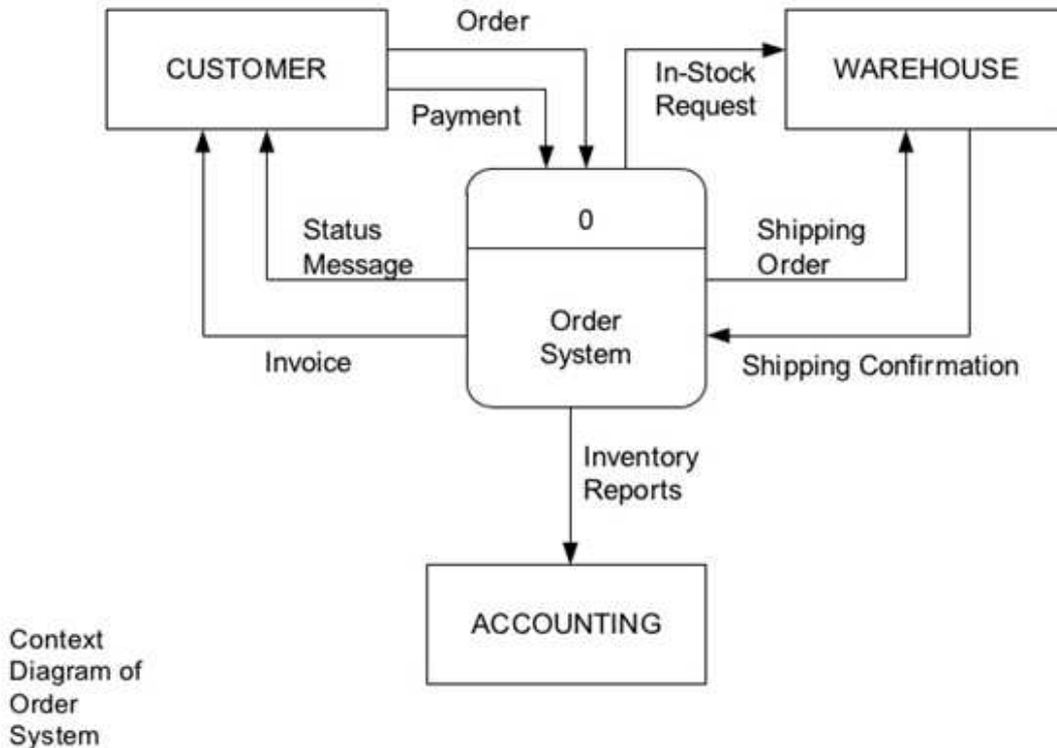
Due to the above drawback, the existing system is very complicated and not secure system. To overcome these drawbacks, we develop new system Order and Billing of pizza house.

### **Literature Review:**

The previous system is majorly clerical process this is not computerized system. There are some drawbacks in existing system

1. More Paper work.
2. Lots of calculations required.
3. Require more man power
4. Require more time to place the order

All these drawbacks are removed in proposed system. The proposed system reduces the efforts of workers, and also reduces calculations which were done on paper. The main objective of our work is, order will complete in less time, keep daily record.

**Methodology:**

Software Requirement:

**A) ASP.NET framework :**

To provide a code execution environment that minimizes software deployment and version conflicts.

**B) Common Language Runtime:**

- CLR loads modules containing executable and executes their code.
- Code might be managed or unmanaged
- In either case the CLR determines what to do with it.

**C) Common Type System:**

CTS provide a base set of data types for all languages supported .NET framework.

**D) Base Class Library:**

The .NET Framework class library is a collection of reusable types that tightly integrate a single place. This is to aid in comparison and analysis of data.

## **Conclusion**

Hence we the group members of this project have executed this project using ASP.NET and Microsoft access.

We wish that all viewers will like the project and continue to encourage us so that we can make like this projects in future many more which would helpful to many people in real world.

## **References:**

1. [www.microsoft.com](http://www.microsoft.com)
2. [www.W3schools.com](http://www.W3schools.com)
3. [www.ssp.net](http://www.ssp.net)
4. [www.codeplex.com](http://www.codeplex.com)
5. [www.google.com](http://www.google.com)