

Seamstress Administration System

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Abstract

The abstract is to be in fully-justified italicized text as it is here, below the author information. Use the word “Abstract” as the title, in 12-point Times New Roman, boldface type, centered relative to the column, initially capitalized. The abstract is to be in 11-point, single-spaced type, and may be up to 3 in. (18 picas or 7.62 cm) long. Leave two blank lines after the abstract, and then begin the main text. All manuscripts must be in English.

Keywords: *Employee, Customer, Stitching, Order, Delivery*

1. INTRODUCTION

The primary goal of this venture is to influence the client to rise prior modernize the fitting shop process. In current days, fitting work is progressively hard to confront the client prerequisites. Everyday fitting work is colossally expanding in each fitting shop. The way toward getting ready and keeping up reports month to month or intermittently. At times the fitting work has fell amid the season time. By utilizing this product, client can enter or refresh the fitting internal and outward in a Multi client framework. The computerization of the considerable number of records limits crafted by people who Keeps up substantial volume of manual records. Gives forward-thinking data as and when required. This causes the administration to take choices rapidly.

2. PROPOSED SYSTEM

Presently clients need to stroll to the tailor shops to get their estimations taken for the fitting of their articles of clothing. Their subtleties are taken and kept on papers. Clients need to move from their workplaces to go and check for the garments whether there total or not. This is tedious and exorbitant. Clients also have no earlier data on cost of mesh their articles of clothing.

PREFERENCES

- Utilization of time is exceptionally less.
- It is anything but difficult to create reports and keep up the general movement of the framework.
- The subtleties are highly verified, just the workers can see the subtleties of the clients, dress, records and requests.
- The adjustments in the client dress size can be changed very effectively.

3. MODULE DESCRIPTION

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3.1 EMPLOYEE MODULE

This module is used to store and maintains the employee details and their work details. In these module contents are employee id, name, job type, qualification, work nature, timings, gender, joining date, salary. The daily attendance details are monitored regularly.

3.2 DRESS MODULE

It describes the details of the dress stitching details, which are maintained in the tailoring shop. There are several types of stitching styles in that dress materials. It contains all the details and it is termed as product-master also. In these module's contents are dress id, dress type, quality, brand, Price.

3.3 CUSTOMER MODULE

This module is used to store and maintains the Customer details in city level. It is also used to maintain and issue the papers regularly. This module contains customer id, name, customer type, address, city, state, phone, mobile, email id.

3.4 ORDER MODULE

It describes the details of the order dress. It contains all the details of the order of dress and delivery of ordered items.

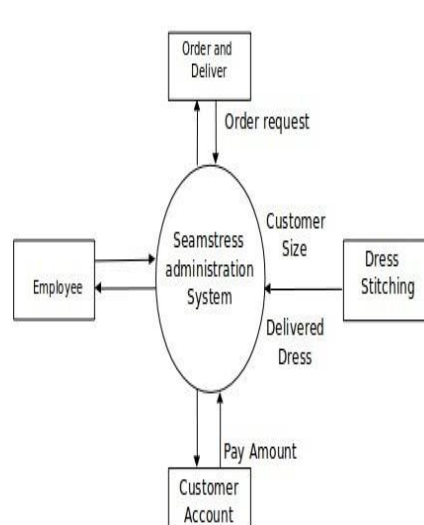
3.5 DELIVERY MODULE

It describes the details of the purchase of dress, which are in the shop. It contains all the details of the deliveries of the ordered items.

3.6 ACCOUNT MODULE

It describes the details of the account of every Customer details, which are in the delivery bill. The account details are updated for day to day perfectly. The daily account closing period have easy to calculate the bill details.

4. DATA FLOW DIAGRAM



5. CONCLUSION

This System is developed by keeping in mind that it should adapt to future requirement to a greater extent .The newly developed system is found to be working efficiently and effectively Computerization of System is carried out to overcome the problems that are faced in the manual system. he framework diminishes the relentless, administrative work and result in speedy recovery of data which is crucial for the advancement of System. At the point when exchange happens there is no need of chronicle it in numerous spots physically. The reports can be taken effectively. The framework is produced so that particular modules can be utilized by a solitary source itself.

6. FUTURE ENHANCEMENTS

- This framework can be future upgraded regardless of whether the new strategies are actualized.
- Further the framework can be upgraded to help vast systems.
- Further the client estimate subtleties can be made strides.
- Further the undertaking can be made through everything on the web.

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