

DEVELOPMENT OF WEB-BASED VEHICLE SERVICE APPLICATION PROGRAM ON CV X IN BEKASI

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Abstract

The increasing number of motorized vehicles, followed by the addition of new brands and types of vehicles, is certainly one of the factors causing the development of the automotive world in Indonesia and reflects the increasingly fierce competition in the automotive world. The research was conducted at CV X Bekasi with qualitative descriptive research methods. Data obtained from interviews the data sources were obtained from documents and informants. Research informants were managers, staff and main documents of CV X. Data analysis was carried out using interactive analysis techniques, which included data collection, data presentation, data reduction and conclusion drawing. So far, the manufacture of work orders is still manual (handwritten), so there are still frequent errors in customer service and data. Often the wrong number of spare parts causes the car repair process to be hampered. Can provide output in the form of Work Orders (SPK), Invoices and Reports.

Introduction

Today, the high mobility needs of each individual have an impact on the increase in the number of motorized vehicles (Mulyawan & Novia, 2016). The increasing number of motor vehicles followed by the increase of new brands and types of vehicles, is certainly one of the factors causing the development of the automotive world in Indonesia and reflects the growing competition in the automotive world (Wijaya & Christian, 2019). The increasingly fierce business competition and the increasingly rapid development of the business world encourage a company to always improve the quality and service to its consumers so that the company can survive with intense business competition (Septavia, Gunadhi, & Kurniawati, 2016). This competition occurs not only in the field of sales but also in the field of service services that include maintenance or repair workshops. Currently, the development of business actors in establishing workshop services continues to increase because workshop services are followed by the development or increase in motor vehicles (Bambang Noviansyah, 2016). Workshop is an activity based on knowledge and skills about equipment and methods for improve the condition of an object that was previously damaged or not use it into a form that is both beneficial and aesthetic (Meirizky Al Arief, 2019).

To be able to continue to follow the competition in the automotive world, especially workshop companies need to utilize the development of information technology such as the internet and websites to facilitate in carrying out daily activities, data processing, customer service, decision making and others (Priyanto & Khairul, 2014). The web is an internet service

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that is used on a computer network that has a name and address and is a graphically rich source of information that can be accessed via a browser (Intan. et al., 2016). But there are still many companies that have not optimized their business with information technology as above, one of which is CV X Bekasi.

CV X is located in Bekasi, engaged in vehicle services, with an average of 8 to 28 cars entering per day (Rohi, 2016). This workshop is a repair shop for one of the car brands that only provides service and replacement of spare parts (Sumantri, 2015). CV X already has a computerized application program, but it is still not maximized by the leadership, because there are still problems such as frequent errors in making Work Orders (SPK) due to making SPK still manual (handwritten) thus hampering the vehicle service process, often the wrong part number so that the service time becomes longer and causes customers to complain, employee payroll is still done manually and there are no payroll details (salary slips) so there are often differences in employee salaries, as well as the need for web-based applications that can support the development and competition of workshop companies (Bunafit, 2013).

Therefore, to maximize employee performance and overcome existing problems, it is necessary to develop applications that can control spare parts inventory effectively, process service data and speed up the vehicle service process and can be accessed anytime and anywhere through a PC or mobile connected to the internet (Wibowo, 2015).

Method

The research was conducted at CV X in Bekasi research method using qualitative descriptive. Data obtained from interview data sources obtained from documents and informants. The research informants are managers, staff and primary documents from CV X. Data analysis is carried out with interactive technical analysis, which includes data collection, data presentation, data reduction and conclusion drawing.

Results and Discussion

This system design will be applied and developed in application programs consisting of Entity Relationship Diagram (ERD), Normalization, HIPO Structure, Program Flowchart and Program view design.

1. Entity Relationship Diagram.

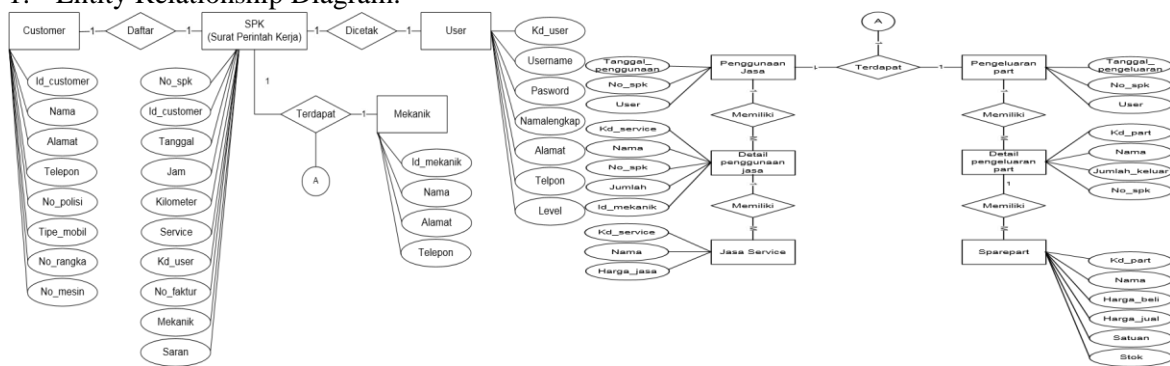


Diagram 1
Entity Relationship Diagram (ERD)

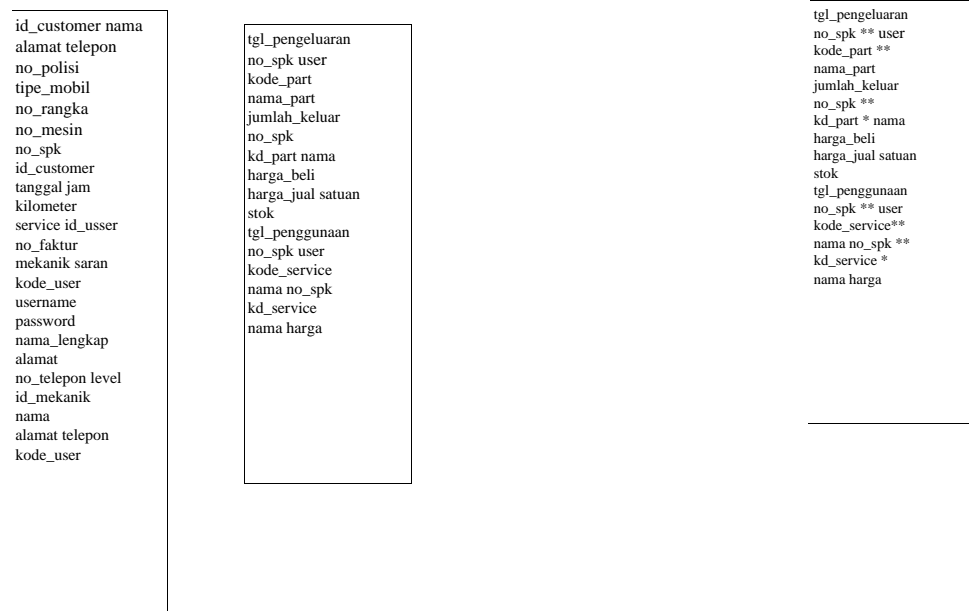
2. Normalization

Normalization above Abnormal shape, first normal shape and second normal shape.

- a. Unnormalized Form (UNF)
- b. First Normal Form (1NF)

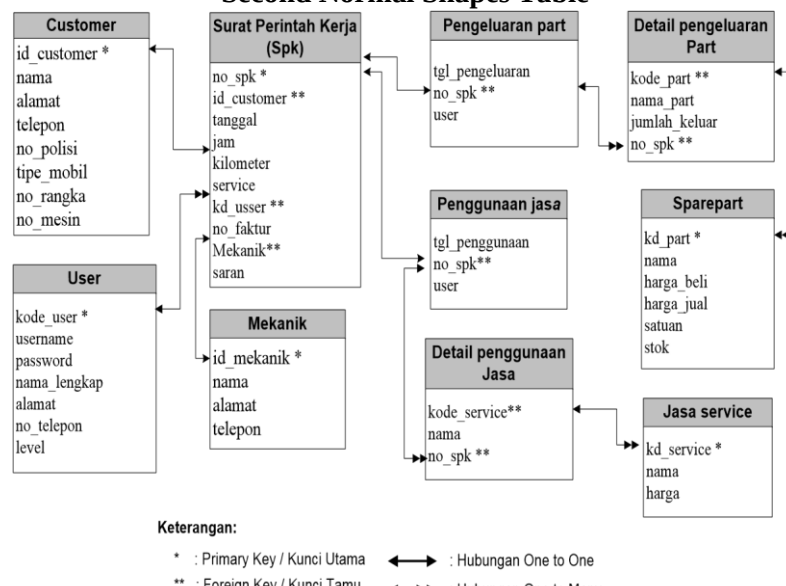
Abnormal Shapes Table

Diagram 2 Diagram 3
First Normal Shapes Table



Second Normal Form (2NF)

Diagram 4
Second Normal Shapes Table



3. Structure HIPO

Hipo structure of service application program development on CV Suzuki Jaya Motor can be seen in the diagram as follows:

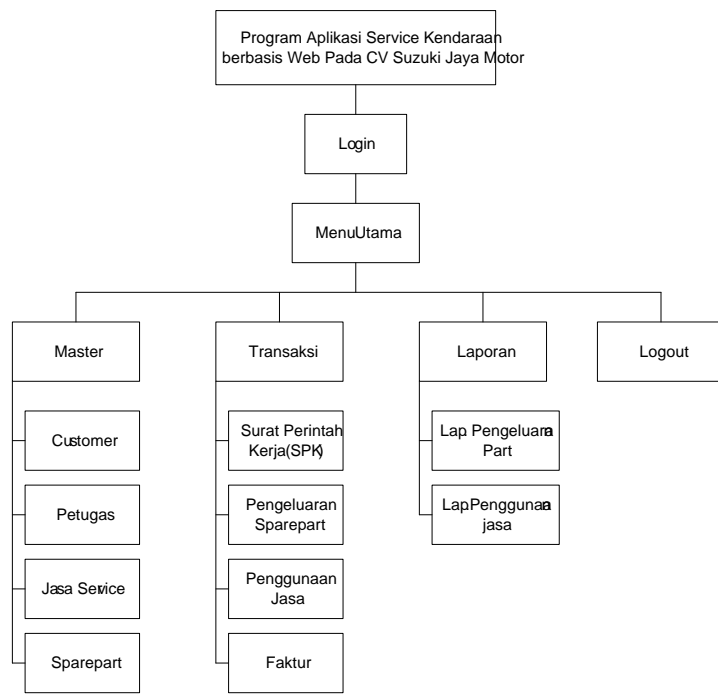


Diagram 5 Structure HIPO

4. Flowchart Program

Flowchart program consists of main menu, customer data, mechanical data, service data, spare parts data, work orders, part expenditure transactions, service usage transactions, invoices and reports.

a. Main Menu

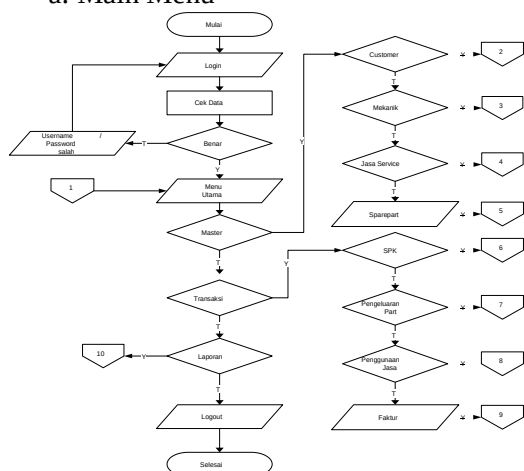


Diagram 6 Flowchart Main Menu

b. Customer Data

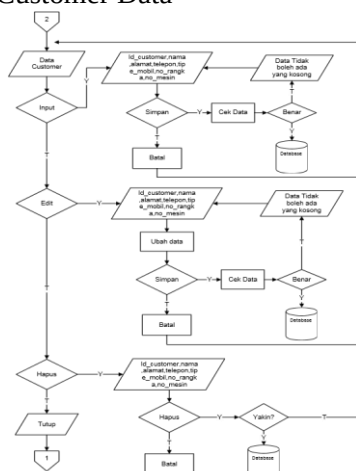


Diagram 7 Flowchart Customer Data

c. Mechanical Data

d. Data Service

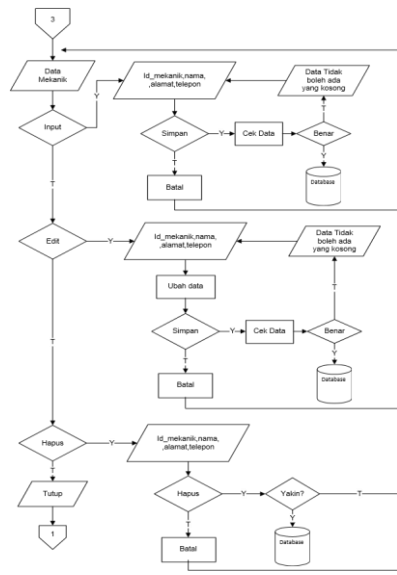


Diagram 8 Flowchart Mechanical Data

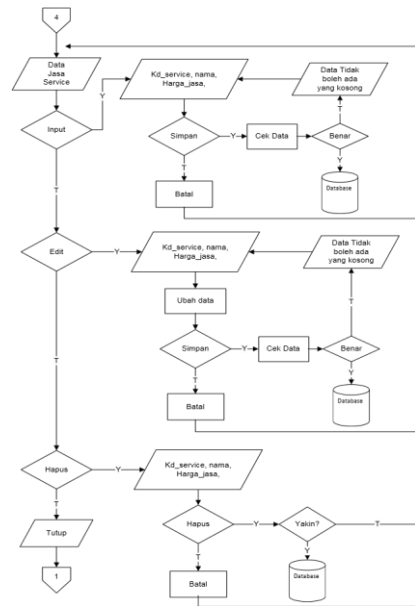


Diagram 9 Flowchart Data service

e. Sparepart Data

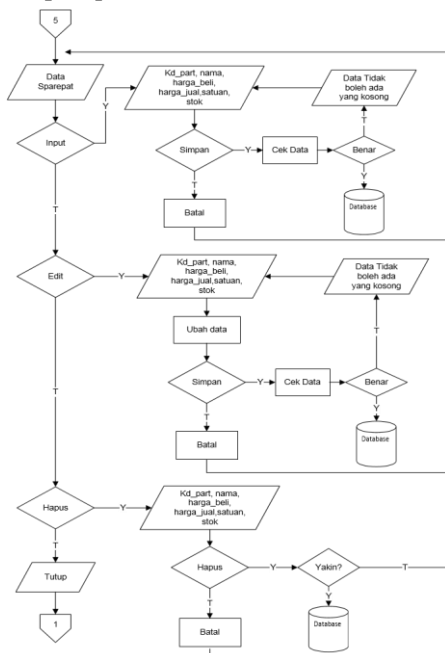
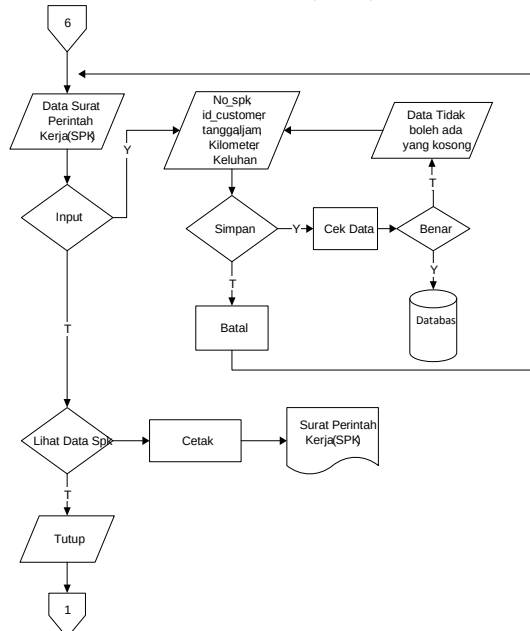


Diagram 11

Diagram 10 Flowchart Work Order (SPK) Flowchart Sparepart Data

f. Work Order Data (SPK)



g. Part Exit Transactions

h. Service Usage Transactions

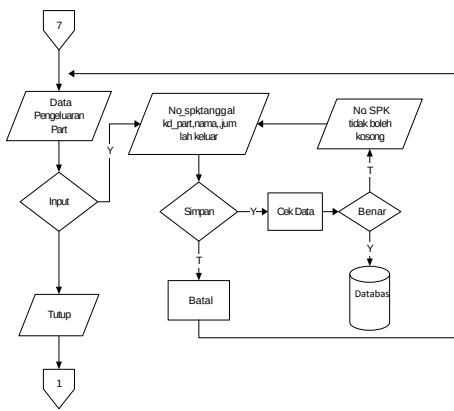


Diagram 12
Flowchart Part Exit Transactions

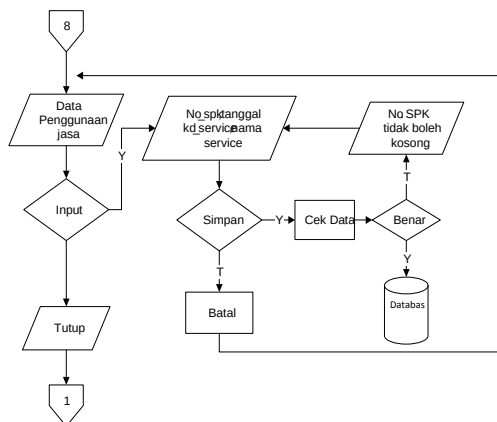
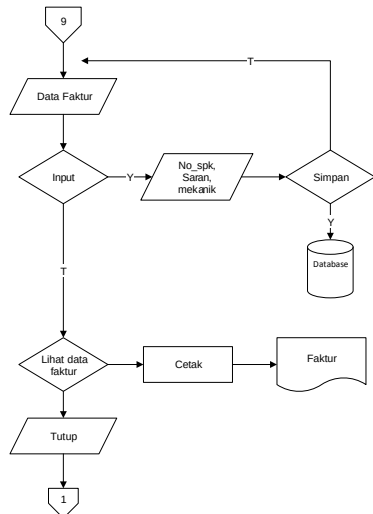


Diagram 13
Flowchart Service Usage Transactions

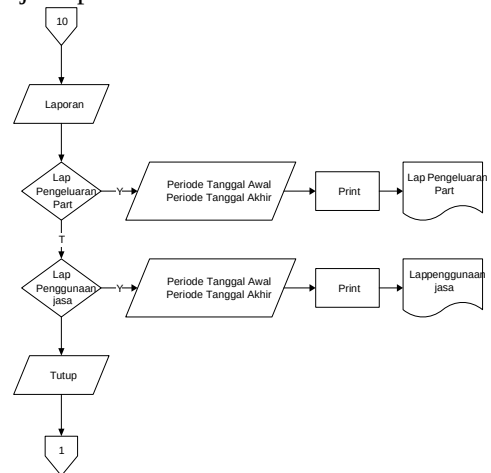
i. Invoice



15

Diagram 14
Flowchart Invoice

j. Report



Diagram

Flowchart Report

1. Program Display Design

Login

**Figure 1 Login View Design
Master Data Customer**

Main Menu

**Figure 2 Main Menu View Design
Master of Mechanical Data**

Figure 3 Master View Design of Customer Data Design

Figure 4 Mechanical Data Master View

Master data service

Figure 5
Design of Service Data Master Display

Master Data Sparepart

Master View Design of Sparepart Data

Work Order (SPK)

Master Transaksi Report		+ More																																													
<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <input type="button" value="Cetak SPMK"/> </div> <p>Surat Perintah Kerja (SPMK)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">No spk:</td> <td style="width: 25%;">Telepon:</td> <td style="width: 25%;">No Rongga:</td> <td style="width: 25%;">No Meja:</td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td>ID customer:</td> <td>No polisi:</td> <td>Kamar:</td> <td>Kamar:</td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td>Nama:</td> <td>Type mobil:</td> <td>Jam:</td> <td></td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td></td> </tr> <tr> <td>Alamat:</td> <td>Tanggal:</td> <td></td> <td></td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td></td> <td></td> </tr> <tr> <td>servis/</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Retur:</td> <td></td> <td></td> <td></td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td></td> <td></td> </tr> </table> <div style="text-align: center; margin-top: 20px;"> <input type="button" value="Simpan"/> <input type="button" value="Batal"/> </div>				No spk:	Telepon:	No Rongga:	No Meja:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	ID customer:	No polisi:	Kamar:	Kamar:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Nama:	Type mobil:	Jam:		<input type="text"/>	<input type="text"/>	<input type="text"/>		Alamat:	Tanggal:			<input type="text"/>	<input type="text"/>			servis/				Retur:				<input type="text"/>	<input type="text"/>		
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Figure 7
Work Order Display Design (SPK)

Sparepart Expenditure Transaction

Master Transaksi Report		+ More	
<input type="button" value="Daftar pengeluaran"/>	<input type="button" value="Daftar pembelian"/>		
Transaksi pengeluaran Part			
Part Name	<input type="text"/>	Supplier	<input type="text"/>
Supplier	<input type="text"/>	Stock	<input type="text"/>
Kode part	<input type="text"/>	Barcode	<input type="text"/>
<input type="button" value="Input kode part & Enter"/>		<input type="button" value="Simpan Item"/>	<input type="button" value="Batal Item"/>
<input type="button" value="Cari part"/>		<input type="button" value="Hapus item"/>	<input type="button" value="Hapus semua item"/>
Part Rekor:			
Barcode part	Part Name	Quantity part	
XXXX	XXXX	XXXX	
XXXX	XXXX	XXXX	
<input type="button" value="Simpan"/>		<input type="button" value="Batal"/>	

Figure 8
Design of Sparepart Expenditure
Transaction Display

Service Processing Transactions

Figure 9
Spare Parts Expenditure Transaction
Display Design

Input Data Faktur

Figure 10
Invoice Data Input Display Design

Laporan Pengeluaran Sparepart

Figure 11
Spare Parts Expenditure Report
Display Design

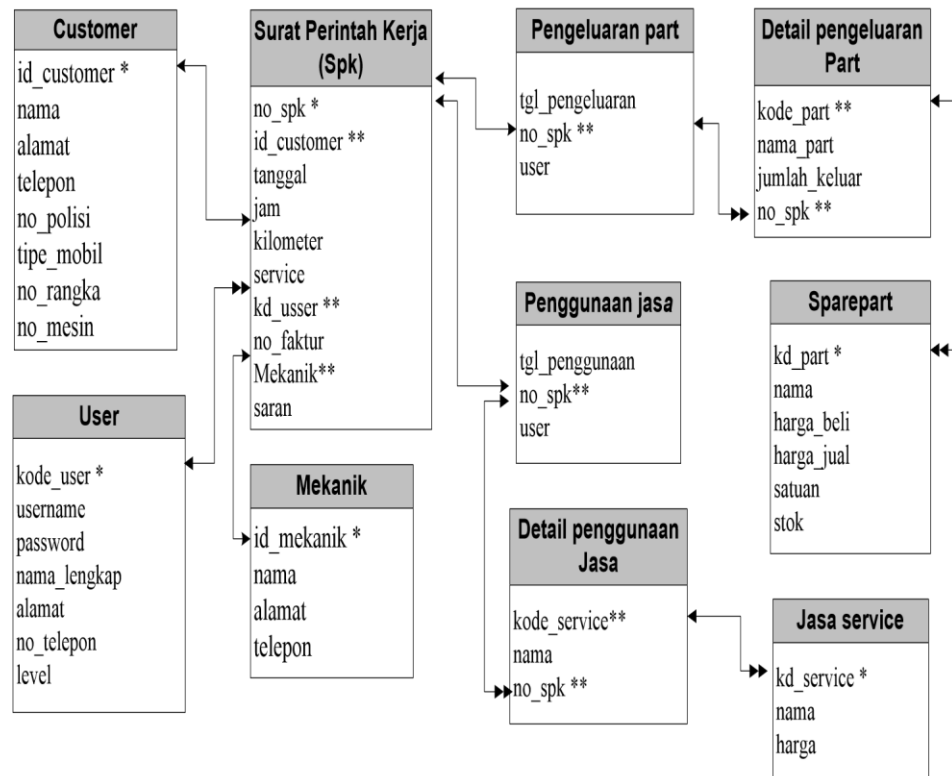
Laporan Penggunaan Jasa

Figure 12
Spare Parts Expenditure Report
Display Design

A. Implementation

1. Relationships Between Tables

Diagram 16
Relationships Between Tables



Keterangan:

* : Primary Key / Kunci Utama: Hubungan \longleftrightarrow One to One

** : Foreign Key / Kunci Tamu: Hubungan One to Many

2. Database Structure

a. Customer Table

Table 1
Customer Table

Column	Type	Null	Default
<i>id_customer</i>	varchar(20)	No	
Name	varchar(40)	No	
Address	varchar(50)	No	
Phone	varchar(40)	No	
no_polisi	varchar(15)	No	
tipe_mobil	varchar(40)	No	
no_rangka	varchar(20)	No	
no_mesin	varchar(20)	No	

b. Work Order Table (SPK)

Table 2
Work Order Table (SPK)

Column	Type	Null	Default	no_spk
varchar(20)	No			

c. Mechanical Table

Table 3
Mechanical Table

Column	Type	Null	Default
<i>id</i>	Mechanical	varchar(20)	No

Name	varchar(40)	No
Address	varchar(50)	No
Phone	varchar(40)	No
<i>id_customer</i>	varchar(20)	No
Date	date	No
hours	time(6)	No
Kilometers	varchar(6)	No
service	varchar(100)	No
<i>id_petugas</i>	varchar(20)	No
<i>no_faktur</i>	varchar(20)	No
Advice	text	No

d. User Tabel

Table 4
User Table

Column	Type	Null	Default
<i>kode_user</i>	int(11)	No	
username	varchar(40)	No	
password	varchar(40)	No	
Name	varchar(30)	No	
Gender	enum('Laki-laki', 'Perempuan')	No	
Address	longtext	No	
<i>no_telepon</i>	varchar(15)	No	
Level	enum('admin', 'kasir')	No	

e. Sparepart Table

Table 5
Sparepart Table

Column	Type	Null	Default	<i>kd_part</i>
varchar(20)	No	Name	varchar(40)	No

harga_beli	int(20)	No
harga_jual	int(20)	No
Unit	varchar(10)	No
Stock	int(5)	No

f. Sparepart Expenditure Table

Table 6
Sparepart Expenditure Table

Column	Type	Null	Default
date of expenses	varchar(15)	No	
no_spk	varchar(20)	No	
user	varchar(20)	No	

g. Sparepart Expenditure Details Table

Table 7
Sparepart Expenditure Details Table

Column	Type	Null	Default
kode_part	varchar(30)	No	
name_part	varchar(50)	No	
Amount _ Out	int(11)	No	
no_spk	varchar(20)	No	

h. Service Table

Table 8
Service Table

Column	Type	Null	Default
kd_service	varchar(9)	No	
Name	varchar(40)	No	
Price	int(20)	No	

i. Service Usage Table

Table 9
Service Usage Table

Column	Type	Null	Default
Date_Use	varchar(15)	No	
no_spk	varchar(20)	No	
Mechanical	varchar(10)	No	
User			

j. Service Usage Details Table

Table 10
Service Usage Details Table

Column	Type	Null	Default
<i>kode_Service</i>	varchar(30)	No	
name	varchar(40)	No	
no_spk	varchar(20)	No	

3. Main Menu View, Program Input and Output

a. Login view



Figure 13
Login view

b. Main Menu View



Figure 14
Main Menu View

c. Customer Data View



No	ID Customer	Name	Alamat	Telephone	No. Polisi	Tipe Model	No. Mesin	No. Rangka	Ars. Model	Tanggal	Unit
1	202011001	Andi Hidayah	jl. Pangeran Ida Prawi Bekasi	08123456789	111111111	Avanza	123456789	111111111	Avanza	2020-01-01	Edit Hapus
2	202011002	Andi Heri	jl. B. H. Supomo No. 100 Bekasi	08123456789	222222222	Punto	222222222	222222222	Punto	2020-01-01	Edit Hapus
3	202011003	Melatiwati Hidayah	jl. Subur Raya No. 123 Bekasi	08123456789	333333333	Yaris	333333333	333333333	Yaris	2020-01-01	Edit Hapus
4	202011004	Andi Heriadi	jl. B. H. Supomo No. 100 Bekasi	08123456789	444444444	Yaris	444444444	444444444	Yaris	2020-01-01	Edit Hapus
5	202011005	Andi Heriadi	jl. B. H. Supomo No. 100 Bekasi	08123456789	555555555	Yaris	555555555	555555555	Yaris	2020-01-01	Edit Hapus

Figure 15
Customer Data View

d. Customer data input view



The form includes fields for Name, Address, Telephone, and a dropdown menu for Unit.

Figure 16 Tampilan
Input Data Customer

e. Tampilan Data Mekanik



No	ID Mekanik	Name	Alamat	Telephone	Tanggal	Unit
1	202012001	Abdi	jl. Ahmad Yani No. 100 Bekasi	08123456789	2020-01-01	Edit Hapus
2	202012002	Abdi	jl. Ahmad Yani No. 100 Bekasi	08123456789	2020-01-01	Edit Hapus
3	202012003	Abdi	jl. Ahmad Yani No. 100 Bekasi	08123456789	2020-01-01	Edit Hapus
4	202012004	Abdi	jl. Ahmad Yani No. 100 Bekasi	08123456789	2020-01-01	Edit Hapus

Figure 17
Mechanical Data Display

f. Service Data Display



Figure 18
Service Data Display

g. Sparepart Data View

A screenshot of a web-based sparepart data view. The interface includes a top navigation bar with 'Master', 'Transaksi', and 'Laporan' buttons, and a 'Logout' button in the top right. The main content area has a header 'Data Sparepart' and a sub-header 'Data Sparepart'. Below this is a table with columns 'Kode Part', 'Nama Part', 'Harga Satu', 'Stok', 'Tak', and 'Total'. The table contains eight rows with data: '00-0001-001', 'Tire 10', '2000', '100', '0', '100'; '00-0002-002', 'Front 1', '2000', '100', '0', '100'; '00-0003-003', 'Front 2', '2000', '100', '0', '100'; '00-0004-004', 'Tire 20', '2000', '100', '0', '100'; '00-0005-005', 'Spring 1000', '2000', '100', '0', '100'; '00-0006-006', 'Sax 10', '20000', '10', '0', '10'; '00-0007-007', 'Axle 1000', '20000', '10', '0', '10'; and '00-0008-008', 'Motor 1000', '20000', '10', '0', '10'. To the right of the table are three orange buttons labeled 'Edit', 'Delete', and 'Add'. The background of the page features a photograph of a white van with its rear door open, and a person in a blue shirt is visible working on the van's rear wheel.

Figure 19
Sparepart Data View

h. Work Order Data Input View (SPK)

A screenshot of a web-based work order data input view. The interface includes a top navigation bar with 'Master', 'Transaksi', and 'Laporan' buttons, and a 'Logout' button in the top right. The main content area has a header 'Input SPK' and a sub-header 'Work Order Data Input View (SPK)'. Below this is a form with fields for 'No SPK' (00011111), 'Nama', 'Tgl Masuk', 'Tgl Keluar', 'Kode Part', 'Nama Part', 'Harga Satu', 'Jml', and 'Total'. The 'Kode Part' field contains '00-0001-001'. The 'Nama Part' field contains 'Tire 10'. The 'Harga Satu' field contains '2000'. The 'Jml' field contains '100'. The 'Total' field contains '20000'. To the right of the form are three orange buttons labeled 'Edit', 'Delete', and 'Add'. The background of the page features a photograph of a white van with its rear door open, and a person in a blue shirt is visible working on the van's rear wheel.

Figure 20
Work Order Data Input View (SPK)

i. Work Order Print View (SPK)

The screenshot displays a service ticket (SPK) for a Suzuki motorcycle. The header information includes the company name 'SUZUKI JAYA MOTOR' and its address 'Jl. Dr. M. Arifin no. 211, Bekasi Raya, Bekasi'. The ticket number is 201801150091. The service details show a Suzuki Addressio with license plate B-2642 RZF, a service type of OOTL, and a service date of 08/08/2018. The ticket also includes a 'Pesan Jasa yang dilakukan' section and a 'Pertanggungjawaban' table.

Figure 21

Work Order Print View (SPK)

j. Data Input View of Sparepart Expenditure Transactions

The screenshot shows a data input form for sparepart expenditure transactions. The form includes fields for 'Kode Part', 'Nama Part', 'Jumlah Part', and 'Satuan'. There are also dropdown menus for 'Kategori' and 'Sub Kategori'. The background features a blurred image of a motorcycle.

Figure 22

Data Input View of Sparepart Expenditure Transactions

k. Service Usage Transaction Input Display

The screenshot shows a data input form for service usage transactions. The form includes fields for 'Kode Jasa', 'Nama Jasa', and 'Jumlah Jasa'. There are also dropdown menus for 'Kategori' and 'Sub Kategori'. The background features a blurred image of a motorcycle.

Figure 23

Data Input View of Service Usage Transactions

l. Invoice Data Input View



Figure 24
Invoice Data Input View

m. Print Invoice View

SUZUKI JAYA MOTOR				
Jl. H. Tumanggung 212 Bantul - Yogyakarta				
Phone: 021188021107				
Nomor Pendaftaran: 8401130001				
Nomor SPK: 20161110001				
ID Customer: 201611070004				
Nama Customer: Ayah Suciyantri				
Nama Motor: NMAX				
Alamat: Jl. Batara II no. 21 Komplek Bintara, Bintara				
Telepon: 08774104427				
PENGELUARAN SPAREPARTS				
Kode Part	Nama Part	Jumlah Part	Harga Satuan	Total Harga
80-000411-001		4	81000	324000
PENGUNAAN JASA				
Kode Jasa	Nama Jasa			Total Biaya
700001	Pemb. Up			300000
Total Belanja: 784000				
784000				
Pembayaran: BCA				

Figure 25
Print Invoice View

n. Report View

1) Sparepart Expense Report View



Figure 26
Work Order Data Input View (SPK)

2) Print Print Report on Sparepart Expenses

SUZUKI JAYA MOTOR

Jl. Ir. H. Juanda no. 213 Bulak Kapal, Bekasi
Phone: (021)8802107

Laporan Penggunaan Sparepart

Kode Part	Nama Part	Jumlah Terpakai	Satuan	Harga Satuan	Total Harga
00-RS415-001	Busi	4	Pcs	25000	100000
00-000ALL-001	Oli SGO 5W30	4	Liter	95000	380000

Figure 27
Print Report Exit Part view

3) Service Usage Report View



Figure 28
Service Usage Report View

SUZUKI JAYA MOTOR

Jl. Ir. H. Juanda no. 213 Bulak Kapal, Bekasi
Phone: (021)8802107

Laporan Penggunaan Jasa

Kode Jasa	Nama Jasa	Jumlah Digunakan	Harga Jasa	Total Harga
JS0002	Paket A	1	180000	180000
JS0001	Tune Up	2	300000	600000

Figure 29
PrintEd View of Service Usage Report

4. Compile Program / Program End Result

- Set up the ExeOutPut For PHP tools and the PHP files you want to turn into .

Exe

- Run exeoutput tools for PHP, after the initial display appears from ExeOutPut

For PHP, select New Application

- Step 1 on the Welcome view click Next
- Step 2 of the Source Folder Path view determines the location of the PHP project you want to turn into a. EXE (C:\xampp\htdocs\servicemobil), and then click Next.

- e. Step 3 of the Index Page view, specify the index file of the project that has been created (index.php), then click Next
- f. Step 4 of Output File view, specify the output location of the .EXE of the created project. (Desktop\X.EXE).
- g. Step 5 of The Output File view, give the application title of the project created earlier in application title. (X), then click Finish
- h. If our PHP file is using a MySQL database, configure it in the PHP Settings menu then select PHP Extensions, then change the settings by right-clicking on the php_mysql.dll and php_pdo_mysql.dll then select Compile into the EXE
- i. If you want to change the skin window, choose Application Settings menu then select Skin Properties on selected skin look for the skin that suits your wishes.

For example: Ubuntu_Ext.skn

- j. When you're done with some configurations, click Compile Your Application.

Wait until the process is complete in compile.

- k. Done (Application we just run)

Conclusion

With the Development of Vehicle Service Application Program on CV Suzuki Jaya Motor in Bekasi, it can be concluded as follows:

At this time, the creation of work orders is still manual (handwriting), so it is still often an error in the service and customer data. Often the wrong number of spare parts causes the repair process of the car is constrained. Can provide output in the form of Work Orders (SPK), Invoices and Reports.

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