Our G Five Company was established and entering into Myanmar Automobile Market since in the year 1993.Our main business at that time was importation of brand new, used and reconditioned automobile , accessories and necessary spare parts as representative of Japan Automobile Company. Then, we assumed sole agent for sale and distribution of Japan Automobile Company and spare parts for Myanmar market and do business successfully by selling and distributing various brand of auto mobile and spare parts through our sale out lets to every possible states and divisions of Myanmar. In the year 2009, we expend our company by opening G Five Company and started providing auto auction services to fulfill customer’s demand.

Our showroom provide auto sale service as follows,

Selling various brands of imported automobiles with intention for our customer to be able to make choice directly and easily for the brand, quality and price as their wish and affordability.

Purchase Process

In this process, there are employees who control the cars, which are bought and not purchased.

Payment Process

In this process, there is a staff that manages clients who pay by check or by installment or cracked card or otherwise.

Car Management Process

In this process, cars that control the cars are the models and marketing year, who are ordered or sold cars or have made the payment or have not made the payment or have made the auction already or did not auction.

Staff error

A manual system is highly dependent on people's actions, which increases the possibility of human errors. People may forget to register a transaction or simply count the number of goods incorrectly. This leads to unnecessary additional orders, which increase the storage costs of the company and take up valuable storage space. Inaccurate physical counts can also result in a product being under-ordered, meaning that the company can emerge from one crucial element at the wrong time.

Missing and wrong data

In this process, the staffs should be difficult the old data of cars. The data which the longest data can be missing or losing. Some of the important data will be missing. Some of the data are wrong.

This system will make the whole process user friendly. Dealerships need not be placed close to the customers as customers only need to visit it once to collect the car. User can check the system at any time to prevent errors and sale representatives need not be troubled about keeping the customer informed. All bank formalities and car exchanges can be completed via the system itself.

In this business we can change these process. They are

1. Purchase management

2. Registering management

3. Order management

4. Payment management

1. Purchase management

The Management can know the growth of the company by viewing profit and loss by maintaining the total tax accounts and turnover of the company in a particular year or durations. This process is useful for car booking and generating the report bill for purchased cars either imports or exports Models

2. Registering management

In this system consumers are register the account for the payment for the cars. Therefore staffs are easy to search, delete and input the consumer’s payment.

3. Order management

In this system, staffs are easy to manage the orders. The staffs are easy to be delete and input order dater.

4. Payment management

In this system, consumers are easy to pay the cars payment. Payment is link with other bank account. The customers are easy to payment with cracked cash.

* Aim of this process is saving the time for customers.
* To bring the best quality of automobiles from worldwide for Myanmar Market.
* Introducing this system in online increase the online and buy the easily. To get the higher achievement.
* To work easily and reduce mistakes. To meet the customer’s need to care and cost-effectiveness.
* Continuous improvement in plant to ensure better Quality of products. Continuous training of staff to develop more customer oriented marketing attitude.
* At a point of sale, your company receives cash or allows you to pay the account for goods.
* Generate cash flows or revenue and the corresponding version of the product inventory. The main purpose of a complete sales solution and inventory software is to record the best efficiency of each change factor.
* In history, companies must complete a separate registration process for inventory entries and changes. With this solution, all factors are coordinated in one software

Our G Five Company was established and entering into Myanmar Automobile Market since in the year 1993.Our main business at that time was importation of brand new, used and reconditioned automobile , accessories and necessary spare parts as reprehensive of Japan Automobile and spare parts through our sale out lets to every possible states and divisions of Myanmar. In the year 2009, we expend our company by opening G Five Auto auction Centre and started providing auto auction services to fulfill customer’s demand.

This system will be l make easy for users. This system is reliable for customer. Something have the connection error this system. Car showrooms doesn’t need marketing because the customer will be come it once to collect the car. User can test the system any time to defend error .Dealer require monitoring the customer information. And dealers maintain related personalities. Customer can fill the data about the car and money can be remitted directly from bank.

The project can be divided into distinct stages.

Each stage is completed before the next is started.

Each stage depend on the previous stage only.

A very comprehensive methodology defines the analysis and design in module and stages.

A variety of technologies are used including

The project can be planned using the stages as indicators of progress.

It helps in producing a project plan.

Aids project management.

Stages are not always clearly defined-there is often overlap between them.

Does not allow for repetition of stages-often the need to re-visit past stages.

A well proven methodology.

Freely available.

Ease of testing.

Member of team work in same way.

New member of team likely to understand methodology.

.There is lack of emphasis on necessary designing and documentation.

Can be very demanding on the user time.

Potential for scope creep.

Costs can increase as testers required all the time instead of at the end.

Daily cooperation between companies and developers;

* Useful software for fast, continuous delivery and customer satisfaction,  
   The product developed by Agile focuses on meeting customer needs. Make sure that end users can submit ideas and change their changes as needed.
* The test can be performed by simplifying the conditions specified in the operating conditions.
* These facts correspond to this project. So I choose a flexible method.

PHP is an acronym for “PHP: Hypertext Preprocessor”

PHP is a widely used, open source scripting language

PHP script are executed on the server

Java is a programming language that enables you to crate dynamically updating content, control multimedia, animate images, and pretty much everything else.

* Open Source: a PHP developer with a large team of developers is supported. This will support the community and create an exceptional extra library.
* Fast: uses a lot of system resources. Relative contribution
* Easy to use: for those familiar with C, it's easy to use the same syntax, and C is easy to create scripts and a website.
* Built-in module for database connections: many websites
* Security: Open code so that anyone can see errors in source code and source code so we can locate vulnerabilities using PHP.
* It is difficult to catch up even if they are not modulated and not suitable for large applications.  
   Poor category: Performs do not convert invisible programmers, which can cause unexpected bugs. For example, "1000" and "1e3" were implicitly called from floating point numbers to the same comparison.
* Use the other interesting benefits of the Java application. This is a code that you can reuse and modular programs that allow you to create a system of ruggedness.
* Java is an open source code for a large number of Java development tools used by developers in other words, Eclipse and Net Beans. An effective alternative. These are very solid platforms that are now effective in Java applications. Easy coding and debugging offers excellent performance.
* The community has great community support in the Java team. The new Java developer is learning art and will soon become productive in the long run to help them.
* There is no separation from the implementation specifications.
* Manage memory and Java with little love.
* The lack of high-quality templates for creating Java data functions may be limited.
* This is a PHP Developer and supports a large number of developers. This will help the community create a rich library of expansion,
* PHP Methods and Functions allow additional parameters,
* Lots of information on the website, PHP uses the database to easily contact you as much as possible, so we often use a database, this web application is extremely creative to reduce development time and
* It uses a lot of system resources. Relating to fasting
* These facts are compatible with this project. So, I chose PHP Languages.

MySQL is the most popular Open Source SQL database management system, is developed, distributed, and supported by Oracle Corption.

Access is simply being able to get to what you need. Data access is being able to particular data on a computer.

* MySQL is very easy to install, relatively simple task is to create a database that can add third-party tools thanks to interesting tools. Furthermore, databases are easy to use. As long as you understand the language, you do not have to face the overwhelming problems.
* Oracle derives parts of conflicts from Sun Microsystems (MySQL) in the developer community. The general fear is that Oracle is a closed and proprietary ecosystem that will change the instrument. Oracle is a MySQL code that, although increasingly narrow, is still available online for free because, fortunately, open source open source database options can be considered.
* Depending on what you use. The free implementation of MySQL cannot cost more than $ 10,000 or more. (Compared to open source MySQL competitors) it is cheaper than most other database options on the market.
* Not surprisingly, MySQL is not designed to do everything (should not be). The database is not full SQL-compliant, (among others) storing data, including fault tolerance and performance diagnostics area are to be restricted. Their developers a more fully used to -featured alternative, especially if functionality will find this relative dearth of disappointments.
* Oracle MySQL's development of the rubble has been progress in the past several years, with only one major release appears to have ground to stop. The company's community-developed patch set has not accepted, because users of the MySQL development roadmap to offer any kind of harass. There developer with Oracle database management system, there's no way to discuss and open problem.

• Data Access Manager registers a fully functional relational database management system. Like many other Microsoft Access applications, there are wizards that guide you through every step of the process. The intuitive user interface. , With a higher percentage of data recovery information.  
• Accessing the development of Windows software that works with a lot. Microsoft SQL Server products reuse Oracle and Sybase non-Microsoft products before they end.  
• Access from a native choice with .NET software development For those who are considering using the database, they can communicate their graphical user interface with functionality and simple configuration.

• The different Microsoft Access services can not be used for small and medium-sized business sectors. Whose usage is more than 2 GB from each sector, touches a wall and you will discover this limit.  
• For MS Access SQL to name a few, especially in MS SQL Server or Oracle is not so robust.  
• All information from your database to a backup file. These limited choices and how to use the safe data selection; Reports, slow questions and forms. The amount of user data as a drastic increase in performance will be slow. Multimedia data fast with MS Access is a limited available space.

MySQL works on almost all platforms,  
A relatively simple implementation of a task is creating a database that can add a tool from a third party. Also easy to work with databases. As long as you  
you understand the language, you should not have too many problems  
MySQL is much safer and can be configured with SSL support.  
These facts are consistent with this project. So I choose the MySQL database.

Strengths of Sakura Company

* Easy to search the cars brand and cars name.
* Easy to pay the cars payment from online.
* Customers can ask the cars question from online.
* Simpler to use the website.

Strengths of Toyota Company

* Easy to see the cars with cars photos and cars video.
* Easy to pay the cars payment from online.
* This website has guide page.

Weaknesses of Sakura Company

* See the cars with only photos.
* This website has not guide page.
* Cannot attract the customer this website design and have no information

about the car.

Weaknesses of Toyota Company

* Complex to use the website.
* This website has not search engine.
* Customer cannot ask the cars questions.

This page can give the customer satisfaction

This page for about special offer so customers want to know in short time.

This website describe the car all about detail information of cars.

Staffs require to register the Product. The products are require for show to customer for buy.

Staffs require to register the brand. The brands are require for the products.

Staffs require to register the suppliers. The supplier are need for buy and payment for cars.

Staff sale the car to the customers. Staff need to check about the orders which are from supplier.

Customer give the payment for car buying. Customer will give the payment with cash down and installment. Installment can pay two parts.

* Volume: No. of registering (15-30) per month orders in the business
* Response Time: 2 min
* Frequency : 15-30
* Volume: No. of registering (1-10) per day accepts in the business
* Response Time: 2 min
* Frequency : 1-10
* Volume: No. of registering (1-10) per day accepts in the business
* Response Time: 2 min
* Frequency : 1-10
* Volume: No. of ordering and selling (1-10) per day accepts in the business
* Response Time: 2 min
* Frequency : 1-10
* Volume: No. of payment (1-10) per day accepts in the business
* Response Time: 2 min
* Frequency : 1-10

When the customers watch into the website the customers can see clearly the type of cars. The customers can see the latest designs and the location of shops.

We will divide the categories of cars .Then we make the latest car design. If the customers want to contact us then the customers click the phone no and can ask about the cars.

The security of the system maintain the data about the customer information.

This system reliable for customer about personal detail.

The bought car from the online shop. They have to fill the email, phone no and address. And the staff made it so no one can see their email and etc.

Register Product

Our website must have this system because staff registration what they order.

Register Brand

Our website must have this system because customer cannot know what they order.

Register Supplier

Our website must have this system because staffs cannot be register the supplier.

Sale Order

Our website must have this system because customer order from our showroom.

Payment

Our website must have this system because staffs need to search the cars depending on customer budget.

This is often the most important thing in many projects. Are you at the end of the budget? Did you go to the budget? Employers must always know where they are connected to the money they use. We provide customers regularly before they start, and if we do, we must continue to wait there. Otherwise it's not a profitable business. The quality of the project is often affected by others, so it is important to check the quality and make changes to future projects. Remember that suggestion as free ads. If you deliver a fixed product, your clients will let you know and know where your next project will be. Participation with experienced experts in the development teams is one of the most important factors. Because they are filtered to scare the needs of customers and systems. And because of these, the risks associated with it can be considered as much as possible and the projects are being sold so the project can be successfully completed. Interesting learning needs to be learned.

There may be environmental savings or fire brigade, home software does not have fire browsers, and they know the latest brunch situation, they can lose valuable material such as computers, hard disk, information about their customers and their financial data if they have no data in another place for returnees. Therefore, they can lose their ongoing project and have problems with the client to launch projects. Property and data were stolen by staff, this is another risk. If the team in the property is closed as computers, they can lose data from the computer without backing up the data so that the project can be lost and it does not end at the right time. If the team, company details, delete this data in another business, they can lose their customers and earn their customers. This is a special environmental risk in the project.

An incorrect internal process or management is more common in e-commerce and can affect customers and the business itself. You need to make sure that it meets customer and information requirements and, in addition, internal functions should be better qualified to manage functions for successful exchanges.

**`**

Although the online shopping theory is very clear and understandable, practically it is practically impossible to do it. All processes and functions, manually and technically, must be adjusted and supported in the procedures, as it can reduce customer confidence or satisfaction, as well as the process of further processing of the process company.

This hinders many procedures and costs if the activity is not performed until after the problem or error has occurred. Human devices and even logically based devices can be bad, the company must be more careful in the processes to avoid the consequences by repeatedly reviewing each function. Prevention is better than treatment. It benefits customers, customers, business costs and your business profile.

When it comes to e-commerce and online trading, most of the products are almost available, the products may not have been released yet, are in stock or are still sent or even limited. Responsible employees must be very aware of their customers' needs rather than the supplier's availability in order to trade more. Otherwise, the company will consider misunderstandings as invaluable or unreliable.

Because human resources are really responsible for all organizations or all commercial responsibilities, they have a reasonable staff or offer good training in their specific areas. In addition, e-commerce is sensitive and technical, management must focus on individual education. Every employee must be available or qualified to develop business units.

Although there may be many talents for different areas, work needs to be done to determine the most qualified person. For example, computer experts who take account of the registration of income and results, and so on.

Some companies require a lot of human resources, while some require them. It is therefore important to have a certain amount or personal enough by carefully considering and estimating. Many employees will mainly affect the costs of the company, and very few of them will have features or processes that can lead to business errors.

For long-term enterprises, the current system could not be maintained enough. The site itself should be changed or developed from time to time, with the needs more and more. Staff requirements, payment systems and technical requirements may also vary. All sales staff should be aware of these changes in consumer demand and business development

Furthermore, this type of risk will cause the software house to lose its customers. Furthermore, the image of the house can be destroyed. And then the software house could also be used as a client. This type of error should never be committed by a software company if they do not want to lose their reputation. To minimize this risk, the development team must allow the user to participate in the development of the system in the context of specific requests.

Not enough time to test the program can generate a program with lots of errors. It is a different way of being irresponsible. If the program gets worse, the risk is greater. This type of risk should be avoided by testing at the end of each module. Therefore the whole system needs to be tested with different test tactics. Should test time is also planned by the project manager to overcome this risk.

Data transfer is the process of data transfer between data storage systems, data formats or computer systems. A data transfer project is conducted for a variety of reasons, including replacement or upgrading of servers or storage devices, data transfer to external cloud providers, website consolidation, anagement infrastructure, application migration or databases, software upgrades, company mergers, or data center transfers. Transfer of Project Data is performed for various reasons, including replacement or enhancement of servers or storage devices to provide data to an external cloud provider without classification, infrastructure support, requests or databases, software upgrades, mergers, or transfer of data center. In order to achieve effective data transfer, the old data file, which is mapped to the new data saving and information system, is downloaded. Reference data is a process that changes file system formats. Transferring information is usually used to produce humorous tasks that are at risk. Communication is commonly used to replace, maintain or update a server or storage device, to transfer applications, and to a data center.

Aim of this process is saving the time for customers. To bring the best quality of automobiles from worldwide for Myanmar Market. Introducing this system in online increase the online and buy the easily. To get the higher achievement. To work easily and reduce mistakes. To meet the customer’s need to care and cost-effectiveness.

Continuous improvement in plant to ensure better Quality of products. Continuous training of staff to develop more customer oriented marketing attitude.At a point of sale, your company receives cash or allows you to pay the account for goods. Generate cash flows or revenue and the corresponding version of the product inventory. The main purpose of a complete sales solution and inventory software is to record the best efficiency of each change factor. In history, companies must complete a separate registration process for inventory entries and changes. With this solution, all factors are coordinated in one software

This website has 12 webpages. They are display, detail, payment, bouncher, register customer, register supplier, login, logout, register brand, register type, register fuel, register product. Display page to show the cars picture for sale. Detail page is to show the cars detail for the customers. Payment page is payment for cars for customers. Register customer is need is for payment. Login page is need for payment and booking for car. Logout page is exit from this system. Register brand page is need product display. Register fuel page is need product display. Register type page is need product display. Register product page is need product display Register supplier page is need purchase. In this website, customer can be use easy. Webpages are simple for customer and admin. And then tabs are simple.

I have no experience with PHP and MySQL. I cannot solve when the error is  
completed. I was wasting my time looking for an error and exploring how I could explain the error. So I have many problems with the project. But I got a lot of skills. In this project I have electricity at risk. I used the UPS for my PC and every time I took the coding then write coding. And then I have a problem Error detected danger. I quickly searched for the mistake for the project deadline. And then the project runs the dangers of inadequate technical strategy. Because the project developer will have a small amount of time and many developers will be doing this project. And then I have a virus problem. My program is missing. But I kept the program from other hard disks for the virus.

When the project ends, I know how to write coding and find coding errors. I also know how to create a database. Program designs must be firmly established before codes are written. The relationship between the elements must be considered and linked to more focus prior to the development of the website.

Easy to search the cars brand and cars name. Easy to pay the cars payment from online. Customers can ask the cars question from online. Simpler to use the website. Easy to see the cars with cars photos and cars video. Easy to pay the cars payment from online. This website has guide page. See the cars with only photos. This website has not guide page. Cannot attract the customer this website design and have no information about the car. Complex to use the website. This website has not search engine. Customer cannot ask the cars questions.

When this website compare**.** Toyota Company has adding the search by brand or product name. Customers can ask about the cars question. Customers can see with the cars photos .So simple to use the website. Sakura showroom has only search by brand. Customers can see the cars with the cars photos and cars video. But a few complex to use the website.

This is a PHP Developer and supports a large number of developers. This will help the community create a rich library of expansion, PHP Methods and Functions allow additional parameters, Lots of information on the website, and PHP uses the database to easily contact you as much as possible, so we often use a database, this web application is extremely creative to reduce development time and it uses a lot of system resources. These facts are compatible with this project. So, I chose PHP Languages.

I received many errors when I was uploaded. So, I try to solve the coding error and if I do not know how to fix it, I asked my supervisors. Many pages are easy for me, like a registration page, a login page. But a page of shopping and many pages have too many suggestions to correct errors

If you want to go to the PHP site, you can use the PHP server to protect your contacts with PHP codes, which means that the CSS application is disabled and has the same access rights.

MySQL works on almost all platforms, a relatively simple implementation of a task is creating a database that can add a tool from a third party. Also easy to work with databases. As long as you, you understand the language, you should not have too many problems. MySQL is much safer and can be configured with SSL support. These facts are consistent with this project. So I choose the MySQL database.

The problem is that I do not know the MYSQL database correctly, so I'm looking for that database to find that site. That is why there are many errors, there is a delay in time and in the program.

I have no experience yet, so I know many things than ever. Now, I know how to build a database and how I can connect the database to the program and how I can use the entire project. In addition, how to enter data into the database. In addition, I know that the most important thing is that the MySQL database is one of the available databases and is easy to use in many programming languages.

Useful software for fast, continuous delivery and customer satisfaction, the product developed by Agile focuses on meeting customer needs. Make sure that end users can submit ideas and change their changes as needed. The test can be performed by simplifying the conditions specified in the operating conditions. These facts correspond to this project. So I choose a flexible method.

Our problem was that I chose the right path carefully. That's why I'm looking for many techniques and I'm learning carefully. In each of these methods, this method represents this program and best practice.

I have learned to choose and advise on the right methods and to react to changes in accordance with the following plans.

.

This project gives me a lot of experience. If I can have more time, we want it  
Add more performance. I would like to add more processes, such as payment through the Account Prohibition process, automatically send up customer information timely when the customer sing on our website. In addition, I would like to add more features to find out customer information to promote based on their data. I want to add more code processes to get a unique interface.

Website design is very simple and user-friendly. Website functions due to my technical weaknesses and management disadvantages and inexperienced. If I have more time, I'll confirm writing e-mail codes and search for product name or brand name or fuel or price code. Confirm the e-mail, click the customer on the payment button on the payment page, the confirmation e-mail will be sent automatically. In the e-mail confirmation, first term, first term, second term price, second term, third term price, third term, total price, vehicle image, vehicle name and registration number. And then look up the product name or brand name or fuel or customer's price is looking for the product. Searching for customers by product or brand name or by gasoline or type or price in the search box.

If I have more time, I will write about security. Add more security features. I am better at safety. Personal data is securely protected against the hacker. Political reasons assess political control over an organization. Economic reasons control national, global and local control An organization can be governed by sociological assessment factors. An organization is assessed on the technological factors of the impact of new and emerging technologies.

Use Case : Register Car

Actor : Customer

Description : Customer Login our website for order car from supplier.

Use Case : Purchase Car

Actor : Staff

Description: After customer booking the car, staff need to buy the car from supplier.

Use Case : Sale Order

Actor : Customer

Description : Customer make the order in our website.

Use Case : Make Payment

Actor : Customer

Description : After the book their want to buy and they require to make the payment.