

WEBSITE FOR AGARAM ASSOCIATES

Mrs. V. ABINAYA M.C.A., M. Phil., (Ph. D)

Assistant Professor, Department of Commerce with Computer Applications

DR. N. G. P Arts and Science College, Coimbatore-48.

Mail id: v.abinaya@drngpasc.ac.in

Mr. MUGUNTHAN V

Student of III B COM (CA), Department of Commerce with Computer Applications

Dr. N. G. P Arts and Science College, Coimbatore-48.

Mail id: 201cm044@drngpasc.ac.in

ABSTRACT

This is the website for an accounting firm. They will provide accounting services online by posting your paperwork on the website. To obtain accounting service, the client wants to log in to the website and upload the file, an option that is available on the services page of the website. In order to obtain accounting service, the client wants to log in to the website and upload the file, an option that is available on the service page. Before uploading the file, they first select the file and type the message. After obtaining the file and computing the tax, the auditor tells the customer of the total tax due. A client can set up a meeting with the auditor by visiting the appointment page and entering the necessary client data. Every business needs an auditing department to monitor adherence to internal policies and outside regulations, identify and prevent fraud, and provide stakeholders peace of mind. An auditor's office is responsible for reviewing financial records, assessing the efficiency of internal controls, identifying risk areas, and making recommendations for improvement. Additionally, auditors are crucial to maintaining moral standards and the accuracy of financial reporting. In conclusion, the auditor's office is vital to promoting an organization's responsibility, openness, and trust.

1. INTRODUCTION

An accounting firm that offers accounting services is called Agaram Associates. With a focus on strategic planning, financial analysis, and operational improvement, Agaram Associates helps customers reach their goals and realize their full potential. The company's team of knowledgeable specialists offers tailored, all-inclusive services to assist organizations with difficult opportunities and issues. Agaram Associates' commitment to excellence, integrity, and client satisfaction have helped them establish a solid reputation as a trustworthy counsel in the consulting industry. Agaram Associates was founded in 2017. This accounting firm is situated in Coimbatore. We offer a range of services to our customers. Data entry, digital signature authentication, and filing for income tax, GST, and TDS are just a few of the services we provide. Our entire range of services is of the greatest standard. Additionally, we behave ethically when providing the service. We also care deeply about our customers. We also fairly charge our clients for our services. Agaram Associates is a well-known brand in the business accounting and legal services industries. We employ the most knowledgeable, professional, and approachable employees in the industry, including chartered accountants.

1. OBJECTIVES

To Provide the information about the company and enables the user to access the company 24 X 7. To create a online presence for the company and to generate more clint's for the Company. Improve the interaction with the customers. To communicate with the customers and improve the customer satisfaction. And to develop the good relationship with the customers. And also save the money on paper catalogues and brochures.

2. Existing website

The existing website was Provide information Just like the visiting card. The users can't get any additional information about the company. The existing website was created at the initial time of the Company in that Time the company did not provide too many services but now they provide lot of Services. So they update theirs website.

3. PROPOSED WEBSITE

In this proposed website the company update the details about the company this Proposed website the company provide more Information about the Company. And the user can get all new features about the company. In the old website the user can't communicate with the proprietor but in this proposed website the user can Interact with the Proprietor.

4. FRONT END – BACKEND

4.1 HTML

The most common markup language for documents intended to be viewed in a web browser is called HTML, or Hypertext Markup Language. Technologies like Cascading Style Sheets (CSS) and scripting languages like JavaScript can help. HTML documents are downloaded from a web server or local storage by web browsers, who then turn them into multimedia web pages. HTML originally featured cues for the document's design and semantically explains the structure of a web page. The foundation of HTML pages are HTML components. Images and other objects, including interactive forms, can be embedded into the produced page using HTML structures. semantics of text's headers, paragraphs, lists, links, quotations, and other structural elements. By indicating structural semantics for text elements like headings, paragraphs, lists, links, quotations, and other objects, HTML offers a way to generate structured texts.

4.2 CSS

The language used to describe how Web pages are presented, including fonts, colour schemes, and layout, is called CSS. It enables the presentation to be adjusted for use on many sorts of devices, including printers, tiny screens, and huge screens. CSS can be used with any XML-based markup language and is not dependant on HTML. It is simpler to maintain websites, share style sheets across pages, and adapt pages to various contexts because to the separation of HTML and CSS. The separation of structure (or: content) and display is what is meant by this

4.3 PHP

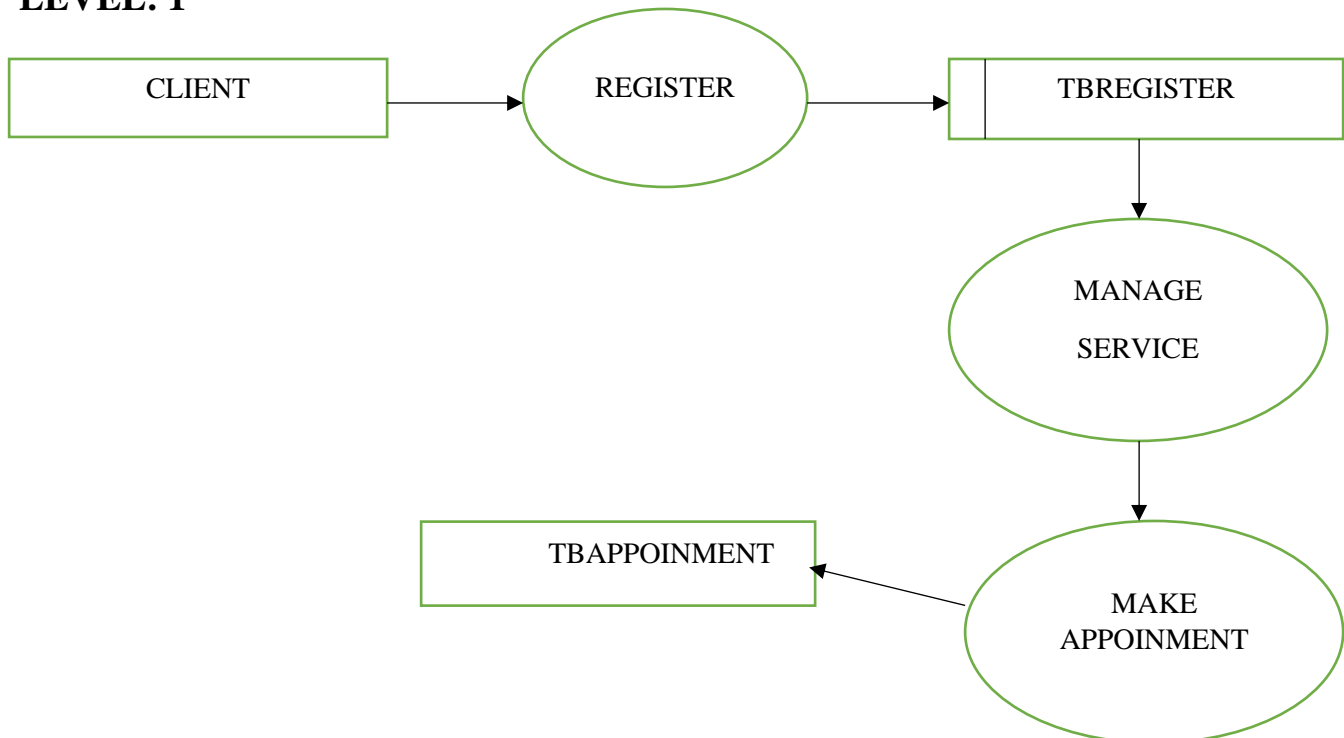
A general-purpose programming language designed specifically for web development is PHP. Rasmus Lerdorf, a Danish-Canadian programmer, first developed it in 1993, and it was made public in 1995. The PHP Group now creates the PHP reference implementation. Personal Home Page was formerly referred to as PHP, but it is now used to refer to the recursive initialism PHP: Hypertext Pre-processor. The Zend Engine-based default PHP interpreter is free software distributed under the PHP Licence. Since PHP has been widely ported, it can be used on the majority of web servers across many different platforms and operating systems.

5. DATA FLOW DIAGRAM

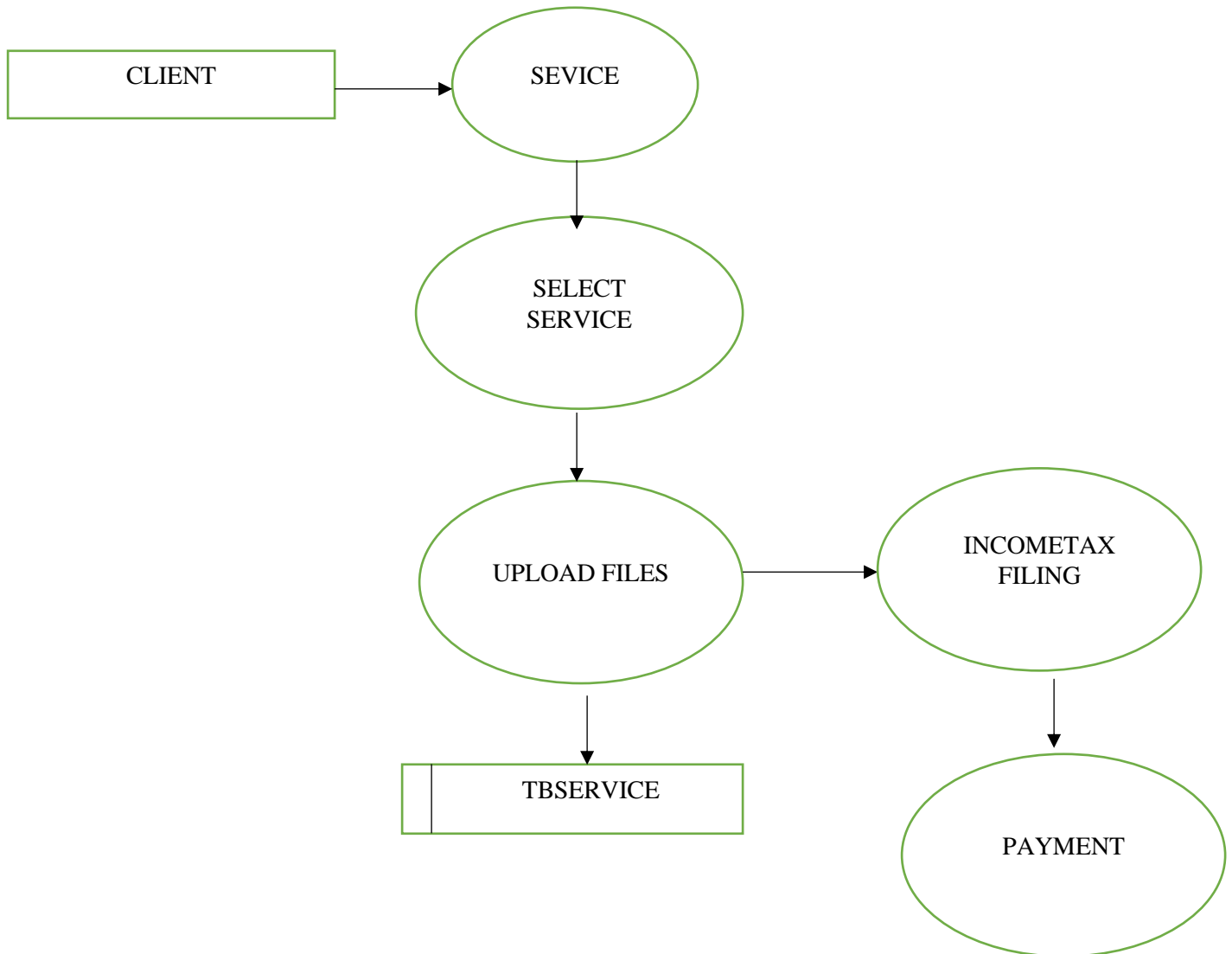
LEVEL: 0



LEVEL: 1



LEVEL: 2



6. SYSTEM TESTING

6.1 FUNCTIONALITY TESTING

Let's start off with something obvious! Functionality testing is carried out to ensure that your website functions as intended. It's that easy. Isn't that what all tests do, you could wonder? And yes would be the response. Simply said, functionality testing differs from other types of testing in that it focuses on ensuring that the site's operations adhere to the requirements and specifications for which it was designed.

6.2 COMPATIBILITY TESTING

In general, non-functional testing that assures a programme will perform properly on a variety of hardware, operating systems, and environments is known as compatibility testing. The satisfaction of your consumers is always your primary concern, thus it's critical to recognise that they have a variety of device preferences and body types. It is your duty as a QA professional to ensure that you test whether the website can function on all devices that may be used to access it because not all of your users have an iPhone.

7. SYSTEM IMPLEMENTATION AND MAINTAINING

After the system has been designed, the process of translating the design into actual code to meet user requirements comes next. End-user training is part of implementation. For continued use, the implemented software needs be maintained. The technology was initially used in conjunction with a manual system. The system has undergone data testing and shown to be both error-free and user-friendly. The end user received instruction on the software's capabilities.

The software engineering tasks that take place after the software product is delivered to the client are referred to as "system maintenance" in this context. The period during which a software product is functional is known as the maintenance phase of the software lifecycle.

All actions taken to keep the system operational after software installation are referred to as maintenance. As was previously said, software frequently has design problems. Adaptive maintenance and corrective maintenance are the two basic categories of maintenance activities.

8. CONCLUSION

The "Agaram Associates website" has been created and constructed step by step and successfully tested, and it is found to be significantly faster, more dependable, and user-friendly than the current system. The system has been tested with all conceivable input combinations, and the outcomes have been found to match those anticipated.

PHP, CSS, and HTML were used to construct the website in its whole. With messages and control information outputs made available in the necessary format, it has been designed with user friendliness in mind.

REFERENCE

- Abbott, L. J., B. Daugherty, S. Parker and G. F. Peters. "Internal audit quality: The joint importance of independence and competence" in 2016.
- Abdo Mohammadi, M. and A. Wright." An examination of the effects of experience and task complexity on audit judgments" in 1987.
- Carnahan, C. "Discussion of IT assurance competencies. International Journal of Accounting Information Systems" in 2004.
- Cyert, R. M. and R. M. Trueblood. "Statistical sampling techniques in the aging of accounts receivable in a department store. Management Science" in 1957.
- Brown, C. E. and D. S. Murphy. "The use of auditing expert systems in public accounting" in 1990.

SITES REFERRED

<https://gsandco.business.site>

<https://business.google.com/website/auditor-office>

https://jsassociatesauditor.business.site/?utm_source=gmb&utm_medium=referral

<https://gmohanlal.com/>

<http://www.dgshah.co.in/blog/>