



Study of Www.W3schools.Com Website for Programmer

Dr. Marathe Dagadu Mitharam

Assistant Professor, R. C. Patel IMRD, Shirpur, Dhule, Maharashtra, India.

Orchid ID: <https://orcid.org/0000-0002-5906-7141>

Email ID: marathe9975933046@gmail.com

Abstract

In this research paper researcher study about importance of W3school.com website for programmer. The purpose of this research is to investigate various predictions with a view towards forming conclusion regarding the hypothesis that the W3school.com website for programmer. One such online programming learning website which caters to all such needs of programmers is W3Schools website. The URL for it is www.W3Schools.com. W3schools is a school for programmers, covering all the aspects of web development programming W3Schools is the largest web developer programming site on the internet Billion pages displayed each year. 60Million visitors each month. W3Schools create simplified and interactive learning experiences. Learning should be easy to understand and available for everyone everywhere is the motto of W3Schools. W3Schools is a freemium educational website for learning coding online.

Keywords: Information Technology, Commercial Banks, Operational Transformation, Digital Banking, Financial Technology, IT Integration, Cybersecurity, Efficiency, Customer Experience.

1. Introduction

Today there are various online websites for programming learning such as C, CPP, JAVA, PYTHON, HTML, CSS and many more. But how amazing it will be to have an online programming learning website which provide us multiple programming learning language at one place for programmers. For programmers it is important to learn and Programmers need certain programming languages, information and code for developing their programs, software or we can say websites. Such programming languages, information and code programmers cannot find easily at a specific site programmer have to search it on multiple programming websites for number of programming languages. If there is an online programming learning website where multiple programming languages are available and a programmer can find multiple programming language related information and code is such a outstanding thing to be. One such online programming learning website which caters to all such needs of programmers is W3Schools website. W3Schools is created in 1998; its name is derived from the World Wide Web. It is run by refuses Data in Norway [1-3].

2. Objective

- The main objective is to study importance of W3Schools.com Website for Programmer.
- To study that did programmers will suggest W3Schools website for other learners [4].
- To find out is W3Schools website providing useful and relevant information for programmers.
- To analysis the programmer feedback about W3Schools website.
- To find out how much it is useful for programmers in studies.
- To reveal how much, it is easy for programmers to learn coding from W3Schools.

2.1 Hypothesis

- W3Schools.com website providing useful and relevant information for programmers.
- W3Schools.com website is useful for programmers in studies [5].

3. Need of Study

- The WWW.W3Schools.Com is a newest concept by refusing Data and our country is a developing country in the field of IT and software technologies so many



programmers don't use the websites as recommended [6].

- It is possible that most people don't know about the services of WWW.W3Schools.Com website which is started for help of programmers for education and learning (Figure 1).

- If the programmers don't know about W3Schools services or do not respond to these services, then the website can't search about which problems the programmers have (Refer 1).

4. Quantitative Analysis of the Implementation

Table 1 Did W3Schools Website Provide Useful and Relevant Information to you?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	YES	100	100.0	100.0	100.0

4.1 Interpretation

The above bar chart and tables show the percentage of programmers that did W3Schools providing useful and relevant information to them? (Table 2)

- Out of 100 Respondents 100(I. E100%) Said Yes for W3schools Website Providing

Useful and Relevant Information to Them.

- Out of 100 Respondents 0(I. E0%) Say No. Count of What Will You Say About W3schools Website in Programming Learning?

Table 2 What will you say about W3Schools Website in Programming Learning?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	A. Satisfying	3	3.0	3.0	3.0
	B. Outstanding	81	81.0	81.0	84.0
	C. Splendid	16	16.0	16.0	100.0
	Total	100	100.0	100.0	

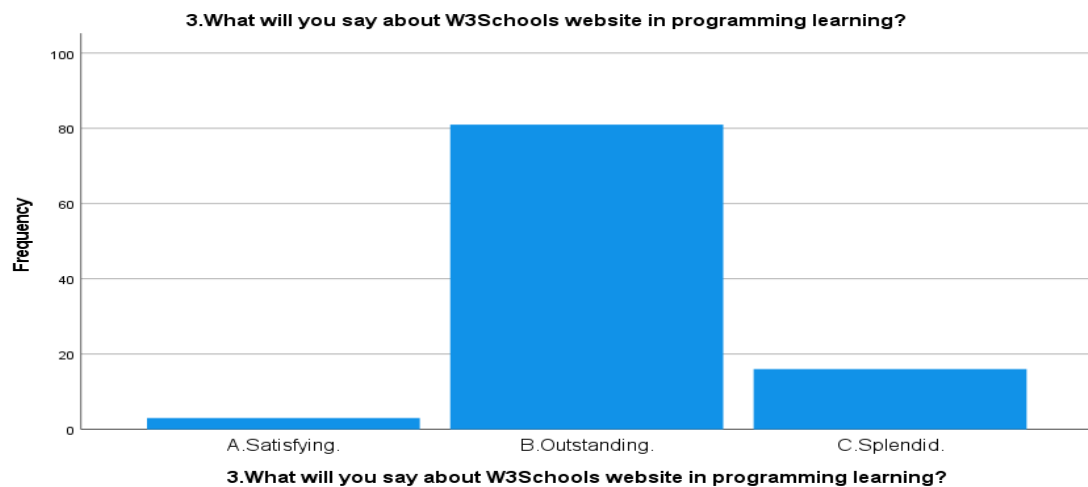


Figure 1 Website in Programming Learning



4.2 Interpretation

- The above bar chart and tables show the percentage of programmers that what will they say about W3Schools website in programming learning?
- Out of 100 Respondents 3(I. E3%) Said It Is Satisfying in Programming Learning [7].
- Out of 100 Respondents 81(I. E81%) Said It Is Outstanding in Programming Learning.
- Out of 100 Respondents 16(I. E16%) Said It Is Splendid in Programming Learning.
- Out of 100 Respondents 0(I. E0%) Said It Is Not So Good (Table 3).

Table 3 How much W3Schools Website is Useful for you in Studies?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	C.75%	79	79.0	79.0	79.0
	D.100%	21	21.0	21.0	100.0
	Total	100	100.0	100.0	

4.3 Interpretation

- The above bar chart and tables show the percentage of programmers that how much W3Schools is useful for them in studies?
- Out of 100 Respondents 0(I. E0%) Said It Is 25% Useful for Them in Studies [8].
- Out of 100 Respondents 0(I. E0%) Said It Is 50% Useful for Them in Studies (Table 4).
- Out of 100 Respondents 79(I. E79%) Said It Is 75% Useful for Them in Studies [9].
- Out of 100 Respondents 21(I. E21%) Said It Is 100% Useful for Them in Studies.

Table 4 How much it is Easier to Learn from W3Schools Website?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid		1	1.0	1.0	1.0
	A.Extremely	97	97.0	97.0	98.0
	B.Averagely	2	2.0	2.0	100.0
	Total	100	100.0	100.0	

4.4 Interpretation

- The above bar chart and tables show the percentage of programmers that how much it is easier to learn from W3Schools website?
- Out of 100 Respondents 97(I.E.97%) Said It Is Extremely Easier to Learn from W3schools Website (Table 5).
- Out of 100 Respondents 2(I.E.2%) Said It Is Averagely Easier to Learn from W3schools Website.
- Out of 100 Respondents 1(I.E.1%) Said It Is Not Much Easier to Learn from W3schools Website.



Table 5 For what Factor you had choose W3Schools Website for Learning?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	B.Better from other websites	11	11.0	11.0	11.0
	C.Multiple programming language learning at one place	89	89.0	89.0	100.0
	Total	100	100.0	100.0	

4.5 Interpretation

- The above bar chart and tables show the percentage of programmers for what factor they had chosen W3Schools website for learning?
- Out of 100 Respondents 0(I. E0%) Said They Used It Because of Free and Convenient (Table 6).
- Out of 100 Respondents 11(I. E11%) Said They Used It Because It Is Better from Other Websites [10].
- Out of 100 Respondents 89(I. E89%) Said They Used It Because of Multiple Programming Language Learning at One Place.
- Out of 100 Respondents 0(I. E0%) Said They Used It Because None of the Above.

Table 6 Did W3Schools Website Paid Courses are more Useful than Free Services?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	A. YES.	1	1.0	1.0	1.0
	B. NO.	3	3.0	3.0	4.0
	C.Not have paid course registration.	96	96.0	96.0	100.0
	Total	100	100.0	100.0	

4.6 Interpretation

- The above bar chart and tables show the percentage of programmers who got that paid courses are more useful than free services?
- Out Of 100 Respondents 1(IE0%) Said Yes.
- Out Of 100 Respondents 3(IE3%) Said No.
- Out Of 100 Respondents 96(IE96%) Said They Not Have Paid Course Registration.

Table 7 Did you Face Any Kind of Issue When Login at W3Schools Website?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	A. YES.	1	1.0	1.0	1.0
	B. NO.	99	99.0	99.0	100.0
	Total	100	100.0	100.0	



4.7 Interpretation

- The above bar chart and tables show the percentage of programmers who did face any kind of issue when login at W3Schools website?
- Out of 100 Respondents 1(I.E.1%) Said Yes He Face Issue When Login At W3schools.
- Out of 100 Respondents 99(I.E.99%) Said No They Did Not Face Any Kind of Issue When Login at W3schools.

5. Findings

The website has been dynamically expanding its reachability through various modes. Till now the website has already crossed over 60 million monthly visitors and it is also planning to add more programming languages for learners. The website aims to be the best programming learning website in the world. It wants that every need of programmers should be completed. If you want to learn programming languages W3Schools website has to be the ultimate destination to reach. At present the website is displaying billion pages per year and 60 million visitors each month. And their future goal is to provide good quality learning as much as possible to programmers

Conclusions

Today W3Schools website has become the ultimate destination for almost all programmers who like to learn programming languages online. There is no other website which is providing learners so much of knowledge for free of cost in competition to W3Schools website. But there are also other sites and offline coaching centres that are giving stiff competition to W3Schools website. Hence W3Schools is vigorously expanding its programming languages and adding much more contents in it. The main aim of W3Schools website is to develop 100 % every year and try to make more visitors to the website as compared to the previous year. The W3Schools website focus is always on constant improvement and innovation and never derailed from its focus even today. Also, at the same time, it wants to provide simple and easy learning to each single learner in the world.

References

- [1].<https://W3schools.com>>html
- [2]. The Impact of Office Automation on the Organization Margrethe H. Olson 25 Issue 11, Nov 1982.
- [3]. Impact of computers in organizations Thomas L. Whisler 1970 Year.
- [4]. Fundamentals of computers, V. Rajaraman, PHI publication.
- [5]. <https://archive.org/details/1.EngImpactOfComputerMARATHE>.
- [6]. https://www.researchgate.net/journal/0166-3615_Computers_in_Industry.
- [7]. Kothari, C. (2004). Research Methodology- methods and techniques. new age international publisher new Delhi.
- [8]. Liu, B. (n.d.). Web Mining. Springer.
- [9]. Methodology, R. (n.d.). www.limat.org/data/research/Research%20Methodology.pdf.
- [10]. Marathe Dagadu Mitharam, IJCSE, ISSN(P): 2278-9960; ISSN(E): 2278-9979 Vol. 7, Issue 5, Aug - Sep 2018; 1-6