Challenges of Implementing an E-learning Platform in an Internet Struggling Province in the Philippines

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Abstract

Objectives: The recent improvements in the Philippine internet infrastructure by top internet service providers prompted the researcher to investigate the challenges and determine the level of acceptability in the implementation of an e-learning platform in the College of Computer Studies, Eastern Samar State University, Philippines. Methods/Statistical Analysis: Rapid Application Development model was used to develop and improve the e-learning platform. Descriptive statistics were utilized to analyze its over-all acceptability and a focused group discussion was done to determine the challenges they faced during implementation. Findings: Acceptability resulted in a grand mean of 4.67, interpreted as strongly acceptable. The result implies that the platform adhered to ISO standards in terms of its maintainability, efficiency, reliability, functionality, portability, and usability but a negative finding during the focused group interview was discovered. The interview indicated that a minimal number of students have internet access which impeded them from accessing the platform. Although an alternative locally hosted platform was provided, only a few number of the students can afford to buy devices that are needed to access the system. Application/Improvements: The e-learning platform can be utilized as an alternative learning platform. The system can also make the classroom more flexible by providing students remote access to learning materials.

Keywords: e-learning, Internet Infrastructure, Struggling

1. Introduction

Eastern Samar is one of the poorest provinces in the Philippines, this is primarily caused by the very low economic activities in the province. One of the services that suffer from this slack in economic activity is the provinces’ internet connectivity. Internet connectivity is a vital component of many institutions and establishments, the academe being one of them. Eastern Samar State University is the only university in the province, composed of 5 campuses; the university aims to provide excellent and quality education to its primary stakeholders, the students. An average student accesses the internet from an internet café located in various places in the provinces’ capital city, Borongan City.

Those who live in remote areas have to travel to the city just to access a more stable internet connection. The slow internet connection impeded the university from implementing technologies requiring a speedy internet connection. Presently, the provinces internet connectivity has improved from 2G to 3G and even 4G in other places, this is primarily due to the improvements made by the top internet service providers of the country. These improvements prompted the researcher to implement an E-learning site that can be accessed by students with or without an internet connection and assess the challenges the students encountered during the implementation of the e-learning platform thru a focused group interview. E-learning is the application of digital technology and communication to improve the teaching-learning process.

2. Objective

With the improved internet service in place, the researcher aimed to optimize MOODLE CMS in implementing an
E-learning Platform and rate its acceptability in terms of some ISO 9126 quality Metrics\cite{1,2}. Students were also asked through a focused group discussion as to how they felt when they were using the e-learning platform.

3. Internet Connectivity in the Philippines

Internet connectivity have been prioritized by the government because of what it can bring to the Philippines, benefits such as a more efficient government service, globally competitive knowledge workers and empowered rural communities\cite{3}.

The first internet users were able to establish connection on March 29, 1994 through the help of then Com NET Employee Benjie Tan. The first internet connection was established at the PLDT network center in Makati City via the US-based ISP Sprint. This milestone opened so many doors for the Filipino people to improve virtually in any field of endeavor\cite{4}.

In the 2nd Quarter 2016 report of Akamai, a cloud service provider that publishes the status of internet connectivity of each country shows that the Philippines’ internet speed averages to 4.3 Mbps which is a little notch higher than the previous average of 3.5 Mbps in the previous quarter report. Even at this internet speed the Philippines is still ranked last in the Asia-Pacific Region\cite{5}.

4. E-Learning in the Philippines

Electronic Learning was a very new to Philippines Schools, although distance learning has already been practiced since 1952 though radio stations, still the Philippines was significantly lags behind other countries\cite{6}.

Currently many Higher Education Institutions (HEI’s) has established their own e-learning system. Most of the e-learning systems are uploaded through the internet. This places the Philippines and its students in a dilemma, because with a slack in the internet connection, how can student access e-learning sites with ease.

5. Materials and Methods

5.1 Content Management System (CMS)

The researcher used the MOODLE CMS as e-learning tool; it was customized to fit the needs of the students. An online version was uploaded through the university website and an offline version was uploaded through a local hosting architecture.

5.2 Local Hosting Architecture

Figure 1 shows the system architecture of the e-learning platform. Using a router, the College of Computer studies, hosted an Intranet Site. The students were provided the IP address of the site and they were able to access the locally hosted e-learning site.

![Local hosting architecture](image)

Figure 1. Local hosting architecture.

5.3 Internet Based Architecture

The e-learning system was also uploaded in the university website as a subdomain page. Students and teachers can choose to access either the local hosting (without internet) or the internet based e-learning site.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Weighted Mean</th>
<th>Interpretation</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintainability</td>
<td>4.57</td>
<td>Strongly Acceptable</td>
<td>4</td>
</tr>
<tr>
<td>Efficiency</td>
<td>4.63</td>
<td>Strongly Acceptable</td>
<td>3</td>
</tr>
<tr>
<td>Reliability</td>
<td>4.38</td>
<td>Acceptable</td>
<td>5</td>
</tr>
<tr>
<td>Portability</td>
<td>4.85</td>
<td>Strongly Acceptable</td>
<td>2</td>
</tr>
<tr>
<td>Usability</td>
<td>4.91</td>
<td>Strongly Acceptable</td>
<td>1</td>
</tr>
<tr>
<td>Grand Mean</td>
<td>4.67</td>
<td>Strongly Acceptable</td>
<td></td>
</tr>
</tbody>
</table>
Table 2. Summary of the responses of students during the focused group interview on how they felt when they were using the system

<table>
<thead>
<tr>
<th>Items Asked</th>
<th>Responses</th>
<th>Items Asked</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Was E-learning system easy to access?</td>
<td>• Sometimes yes but sometimes the pages don't load</td>
<td>Do you think using this platform will improve your academic performance?</td>
<td>• Yes, because the resources for a particular subject is accessible.</td>
</tr>
<tr>
<td></td>
<td>• Yes, but I don't have the device to access the page.</td>
<td></td>
<td>• Yes, because learning will be much more fun compared to a traditional classroom</td>
</tr>
<tr>
<td></td>
<td>• I don't know the different parts of the site</td>
<td></td>
<td>• I am not sure.</td>
</tr>
<tr>
<td></td>
<td>• My Phone is not internet enabled</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• I don't have a laptop.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• There are times the site crashes.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• I don't have internet connection at home and mobile data is too expensive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Was the Locally Hosted E-learning platform easy to use?</td>
<td>• Yes</td>
<td>Do you think it's practical that the school implemented an e-learning system?</td>
<td>• No, because not all have advanced phones, tablets and laptops and not all have internet connection</td>
</tr>
<tr>
<td></td>
<td>• Yes, because I can use my phone, tablet or laptop to access it.</td>
<td></td>
<td>• No because we cannot afford to have internet connection</td>
</tr>
<tr>
<td></td>
<td>• Yes, but the page doesn't load immediately</td>
<td></td>
<td>• I think no, because we're poor and cannot afford for a stable internet connection</td>
</tr>
<tr>
<td>Will you use the system often?</td>
<td>• For the locally hosted site, yes but for the internet based, no, because we don't have internet connection at home</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• No, because we have poor internet connection at home</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Yes, but because of the unstable internet connection, I might have a hard time accessing it.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• I don't have internet access and mobile data.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
5.4 Evaluation Tool
The researcher formulated an evaluation tool based on
the ISO 9126 software quality metric. Under this stan-
dard, software must possess six main qualities namely:
Maintainability, Efficiency, Reliability, Functionality,
Portability and Usability. The same quality metrics were
also used by 2010 in assessing their online e-learning site.

6. Results
The following were the results of the system evaluation:

Table 1 shows an overall acceptability rating of 4.67,
interpreted as strongly acceptable. This entails that the
system adhered to ISO software quality standards and
that the systems usability metric was rated the highest.

Table 2 shows us the summary of the responses of the
students during the focused group interview. The results
of the interview evidently show that although the system
was deemed compliant to software quality standards, stu-
dent were apprehensive in the full implementation of the
e-learning system because a few number of students have
stable internet connection and not all have or can afford
to buy devices needed in accessing the e-learning system.

Figure 2 shows the issues that arose during the imple-
mentation of the e-learning system. It was figured out
that most of the students were able to use the system with
ease but because of lack of internet facilities and inter-
net enabled devices some of the students were not able to
access the system. This issue is attributed primarily to the
inability of the students to but devices and subscribe to
internet services due to financial reasons.

7. Conclusion
Implementing an e-learning platform and keeping up with
the fast-paced technology will indeed leverage the teach-
ing-learning process, but implementing it in an internet
struggling province raises many concerns. Although
the system has adhered to quality metrics evident from
the 4.67 rating during the system testing and the drastic
improvements of Eastern Samar, Philippines’ internet
connectivity, a full implementation of an e-learning
platform concerns many students. Based on the focused
group interview not all students have internet connectiv-
ity at home and not all can afford to buy devices needed
to access the said system. With this result, the researcher
suggests that integrating the e-learning system in the con-
ventional classroom and making it an option for students
to access will provide flexibility to students without forc-
ing them to buy expensive internet-enabled devices and
provide their own internet connectivity.

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