The Use of Information Technology toward Online Transaction in Micro Enterprise using Technology Acceptance Model (TAM) Framework

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ABSTRACT
Technology Acceptance Model (TAM) is an adaptation of TRA introduced by Davis. The purpose of TAM is devoted to explaining the behavior of the users computer (computer usage behavior). The importance of internet and of the TAM antecedents of its website, however, change with experience. Aim of this study was to design and analysis the use of technology toward online transaction using TAM framework. In this research, the design of website of micro enterprises using TAM Framework. The sample is 15 respondents who make transaction online in Semarang. The method analysis use in this research is descriptive analysis. In this research used some technologies like: HTML, this is the basis of website. The result of this research HTML and CSS are used for the rapidly responsive website design. The results of the analysis are known that most of the respondents agreed on the use of online transaction technology using TAM framework. New findings/significance of contribution almost all respondents agreed to answer the TAM framework applied in website design to facilitate online transactions.

Keywords
Information, technology, online transaction, TAM framework

General Terms
Design of website

1. INTRODUCTION
Internet is a medium that fastest and most accurate in providing information. Internet is one of the product and services that are very easy to operate and can be used by all circles and can be used all the time that excess which became one of the factors driving the development of the internet throughout world [1] Technology Acceptance Model (TAM) is an adaptation of TRA introduced by Davis. The purpose of TAM is devoted to explaining the behavior of the users computer (computer usage behavior). The importance of internet and of the TAM antecedents of its website, however, change with experience. In an initial interaction, the assessment of whether another person or organization, in general, can be trusted depends, generally speaking, on a permeating disposition to trust that develops through lifelong socialization. Once interaction with the trusted party takes place, this disposition is mitigated [2]

Micro enterprises are key drivers of economic growth, providing employment, providing market linkages across various sectors, promoting innovation, reducing poverty and contributing to GDP in both developed and developing countries [3]

This contributes to the low prevalence of new venture creation, low graduation rates and ultimately the high failure rate among microenterprises [4].

Three main insights concerning the determinant of managerial computer use which are: firstly, people’s computer use can be predicted reasonably well from their intention, secondly, perceived usefulness is a major determinant of people’s intention to use computer, thirdly, perceived ease of use as a significant secondary determinant of people’s intention to use computer [5].

TAM to explain acceptance of information technology (IT). It was relied on TRA (the Theory of Reasoned Action) and its contents intention and behavior to use an information system which depends on two salient beliefs, namely perceived usefulness and ease of use. A key purpose of TAM is to provide a basis for tracing the impact of external factors on internal beliefs, attitude and intention, more TAM consist that two particular beliefs, perceived usefulness and perceived ease of use are primary relevance for computer acceptance behaviors [6].

2. RELATED WORK
Based on established pertinent theoretical foundations and literature, a research model has been employed to investigate the technology acceptance factors that influence the adoption of online shopping within the context of Malaysian consumers. The TAM has emerged as a powerful model in investigating the acceptance and use of information technology [7]. The choice for using TAM as a research model to explain consumers’ online shopping adoption is attributed to its consistent capability to explain a substantial portion of variances between behavioral intention and actual behaviors derived mainly from research into the purchase of technology related products [8].

3. RESEARCH METHODOLOGY
3.1 Material and Method
In this research, will make the design of website of micro enterprises using TAM Framework. The sample is 15 respondents who make transaction online in Semarang. The method analysis use in this research is descriptive analysis. In this research will use design to make website planning. In the planning and designing web site, then building the HTML and CSS will be easier. In this research will use some technologies like: HTML, this is the basis of website.

3.2 Research Procedure
In this research there are some steps of the study, such as:

1. Planning and identification problem
Planning is the framework to make analysis with TAM Framework. In design and implementation commercial website the steps as follows:

a. To design the commercial website, first the researcher should look for:
   1) Text – this can be articles, blog posts, lists, reviews, or anything that want to write about on website.
   2) Graphics – there are lots of places to find images for web pages including photos that have taken and free images. Be sure using the right format for your images.
   3) Multimedia – Remember that multimedia can have a negative impact on website. Make sure that when adding sound and video to web sites appropriately. Multimedia isn’t appropriate for all target audiences.

b. If you’ve done a good job planning and designing web site, then building the HTML and CSS will be easier. In this research will use some technologies like: HTML, this is the basis of website.

2. System Analysis
The analysis will use by questionnaires. A questionnaire is a research instrument consisting of a series of questions and other prompts for the purpose of gathering information from respondents.

<table>
<thead>
<tr>
<th>Answer Option</th>
<th>Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly Agree</td>
<td>5</td>
</tr>
<tr>
<td>Agree</td>
<td>4</td>
</tr>
<tr>
<td>Neutral</td>
<td>3</td>
</tr>
<tr>
<td>Disagree</td>
<td>2</td>
</tr>
<tr>
<td>Strongly Disagree</td>
<td>1</td>
</tr>
</tbody>
</table>

3. Samples
The samples is 15 customers who make online transaction in Semarang.

4. Descriptive analysis
Descriptive analysis is one of the method that used to know the use of technology toward online transaction using TAM framework.

3.3 System framework

<table>
<thead>
<tr>
<th>INPUT</th>
<th>PROCESS</th>
<th>OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online Respondent information:</td>
<td>Make design website as built in logical thinking and functional</td>
<td>Data of transaction online of micro enterprise</td>
</tr>
<tr>
<td>• Data of micro enterprise</td>
<td></td>
<td>Graph of design website</td>
</tr>
<tr>
<td>• Data perceived ease of use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Data product</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Data contact</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Consumer buying decision</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Grouping of Data</th>
<th>TAM Analysis of Web design</th>
<th>Data questionnaire respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web design based on computer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Figure1. System Framework](image)

4. RESULT
4.1 Design Online Transaction
Web site design of online transactions on this research is designed by a pllying modern concepts with cheerful and elegant nuances. The concept of this promotional media presents a combined illustration of photographs of products from online shops that will be sold. The design of the online shop is made simple by considering the aspects of beauty, so it will look interesting when viewed by prospective customers.
The appearance of the online shop is made simple (minimalist) by presenting any menu dish, namely: shop, chart, checkout.

A modern website is a tool for any company to increase its visibility to potential customers. HTML and CSS are used for the rapidly responsive website design. In this research, website design using basic HTML and CSS. Media requests are CSS technology, consisting of syntax and at least one expression that limits sheet style coverage by using media features, such as width, height, and color. Media requests allow CSS to be applied only when certain conditions are met. Media queries can be written that will only execute CSS, if the browser reaches a certain width. This means that if the design is too large or too small, the media query can be used to detect the width of the site and present the CSS that reset the site content correctly. Figure 4. is the design of the media query used.
4.2 Analysis Online Transaction Using TAM Framework

a. Demographic

1. Gender

Data of respondents characteristic based on the gender served in the figure 5:

![Gender of Respondent](image)

Figure 5. Gender of Respondent

The number of male respondents is 9 respondents or 60% whereas the female respondents is 6 respondents about 40% of the populations. Thus the most number of respondents is male respondents with the number of 9 persons or 60%

2. Age

Data of respondent characteristic based on the age can be seen in the Figure 5. Regarding to the Figure 4.5 bellow, we can figure out that the respondents in the age less than 17 years old is 3 respondents or 20%, more than 21 – 23 years old is 2 or 13.30%, more than 24 – 25 years old is 3 respondents or 20% and more than 25 years old is 7 respondents or 46.70%.

4.3 Descriptive Analysis

Analysis of online transactions using TAM framework is done using descriptions of data from questionnaires that are asked to consumers from online shop. Table 1 and figure 6 below is a description of data from the respondent's answer.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Indicator</th>
<th>Data Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean</td>
</tr>
<tr>
<td>Perceived use</td>
<td>Is the website attractive?</td>
<td>3.80</td>
</tr>
<tr>
<td></td>
<td>Is the website contains more information that very useful?</td>
<td>3.80</td>
</tr>
<tr>
<td></td>
<td>Is the transaction through the website is very easy?</td>
<td>3.86</td>
</tr>
<tr>
<td></td>
<td>Is the website well designed?</td>
<td>3.86</td>
</tr>
<tr>
<td></td>
<td>Is the website user friendly?</td>
<td>3.80</td>
</tr>
<tr>
<td></td>
<td>Is the website easy to use?</td>
<td>3.80</td>
</tr>
</tbody>
</table>
Based on the descriptive table of data (Table 1) it can be seen that the Perceived usefulness (PU) variable is known that the answer of the maximum respondent is 5 and the minimum is 1 whereas the mode or answer that often appears is 4 that means agree. In Perceived ease-of-use (PEOU) that the answer of the respondent maximum is 5 and the minimum is 1 whereas the mode or answer that often appear is 4 that means agree. For External variable as well as the gender of the respondents answer that mostly appear is 1 that is male and age that often appear is 5 that’s means the age more than 25 years old.

5. CONCLUSION

1. Responsive designing is a great idea for those who want their website easy for users to access. It is difficult to compete with different devices and resolutions on the market. Responsive web design adjusts web pages with different screen sizes and is also set up for future devices that have not yet been released. Along with the many mobile devices, the importance of responsive web design is also increasing. It’s important for business or business websites to be optimized for the optimal user experience without major changes in flow, navigation and content. Responsive web design implementation can result in more visitors, increased sales and customer satisfaction. In this study, web design used using HTML and CSS to support the application of TAM framework on the concept of online transactions.

2. Within the TAM framework, assessing the settings of online transactions requires users to constantly and...
appropriately think outside, to obtain and utilize online transactions from online stores, and to use websites to facilitate online transactions. Based on the results of research, almost all respondents agreed to answer the TAM framework applied in website design to facilitate online transactions.

6. REFERENCES


