UNIVERSITI TEKNOLOGI MARA

Usability Evaluation on UiTM Digital Library's Interface

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ABSTRACT

Digital library is a type of information retrieval system in which collection is stored in digital formats and accessible by computer. It allows students to select learning materials and is convenient to access at any time and any place. This project aims is to evaluate interface usability of digital library. This project use query techniques of usability evaluation that involve questioning user directly about their experience using the system. This technique is suitable for this project because it gets user viewpoint directly because user will use the system anyway, so it is important to get opinion form user itself. This project will propose new user interface design that suits the user satisfaction.

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