Usability is the methodology used to determine the software performance. Usability is basically used to determine the strength and weakness of an application from the end user point of view. Questionnaires have been used to evaluate user interface of different application. This paper is a survey and analysis of the performance of Microsoft office 2003-2007 packages. We have considered this product because of its large scale usage in professional and academics. In this paper we have presented the survey conducted over different professional and also analysis of those result.

References

- Survey based usability evaluation of MS WORD Abdul Rauf, Sadia Batool, Shafiq Ur Rehman, Arshad Ali Shahid
- Introduction to usability, Jacobson Nielson 2010-06-01
- Hamborg KC, Vehse B, Bludau HB Questionnaire based usability evaluation of hospital
information systems 2004
- Steven Furnell, Dimitris Katsabas, Paul Dowland, Fraser Reid: A Practical Usability Evaluation of Security Features in End-User
- Ijo, R and Mannter, J Are non expert usability evaluation valuable 18th international symposium MFT on human factor in Telecommunication.
- Freiberg M Baumeister J A survey on usability evaluation technique and an analysis of their actual application.
- Bevan, N. and MacLeod, M. 1994. Usability measurement in context, Behavior and Information Technology
  Usability measurement and metrics: A consolidated model Ahmed Seffah Mohammad Donyaeed • Rex B. Kline • Harkirat K. Padda Software Qual J (2006)
- Low Cost Usability Testing Drs. Erik P. W. M. van Veenendaal CISA Improve Quality Services BV / Eindhoven University of TechnologyPublished in: Software Quality and Software in Internet Time, Springer Publishing Improve Quality Services BV, Waalreneweg 17, 5554 HA Valkenswaard.
- Issues in Usability Measurement for Object-Oriented System Sanjay Kumar Dubey and A. K. Malviya, Amity University NOIDA, (U. P.)

Index Terms
Computer Science Software Engineering

Keywords
Usability Performance System Model