Abstract

Design patterns, acting as recurring solutions to common problems, offer significant benefits such as avoiding unnecessary complexity, and promoting code reuse, maintainability and extensibility. Reusability and adapting to the changing software requirements are some of the challenges faced by software engineering community. In order to achieve these goals, application of Deign Patterns in software design is a proven practice. This paper describes the patterns which are useful in E-commerce Application. It also describes proposed patterns for E-commerce application with some modifications in the exiting Gang of Four patterns like Template method and FactoryMethod.

References

- Vijay K Kerji, "Decorator Pattern with XML in Web Application", ©2011 IEEE
- Eric freeman and Elisabeth Freeman, "Head first design patterns", Orielly
publication,
- Phek Lan Thung, Chu Jian Ng, Swee Jing Thung, Shahida Sulaiman, "Improving a Web Application Using Design Patterns: A Case Study", ©2010 IEEE
- Gustavo Rossi, Fernando Lyardet, Daniel Schwabe, "Patterns for E-commerce applications &quot;
- Alan shalloway, "Can Patterns be Harmful", , Cutter IT Journal, @net
Objectives
- Steve Macdonald, Kai Tan, Jonathan Schaeffer and Duane Szafron, "Deferring Design Pattern Decisions and Automating Structural Pattern Changes Using a Design-Pattern-Based Programming System", ACM Transactions on Programming Languages and Systems, Vol. 31, No. 3, Article 9, Pub. date: April 2009.
- Paloma Díaz, Ignacio Aedo, Mary Beth Rosson, "Visual representation of web design patterns for end-users", Copyright 2008 ACM 1-978-60558-141-5
- Alejandra Garrido, Gustavo Rossi and Daniel Schwabe, "Pattern Systems for Hypermedia &quot;
- Giuseppe Antonio Di Luca, Anna Rita Fasolino, Porfirio Tramontana, "Recovering Interaction Design Patterns in Web Applications", Proceedings of the Ninth European Conference on Software Maintenance and Reengineering (CSMR &apos;05) 1534-5351/05 © 2005 IEEE
- Jeffrey Heer and Maneesh Agrawala, "Software Design Patterns for Information Visualization &quot;, IEEE TRANSACTIONS ON VISUALIZATION AND COMPUTER GRAPHICS, VOL. 12, NO. 5, SEPTEMBER/OCTOBER 2006
- Bruce Eckel, "Thinking in Patterns &quot;
- Gustavo Rossi, Daniel Schwabe, Fernando Lyardet, "Improving Web Information Systems with Navigational Patterns &quot;
- T. H. Ng, S. C. Cheung, W. K. Chan, Y. T. Yu, "Work Experience versus Refactoring to Design Patterns: A Controlled Experiment &quot;
- Pallavi S. Kulkarni, Pradnya Rane, Suchita Patil, Dr. B. B. Meshram, "Use of
Design Patterns in E-commerce Application: Survey, International Journal of Advanced Research in Computer Science, ISSN: 0976-5697, Volume 3, No. 1, Jan-Feb 2012
- Tom Mens, Tom Tourwe. A Survey of Software Refactoring, IEEE TRANSACTIONS ON SOFTWARE ENGINEERING, VOL. 30, NO. 2, FEBRUARY 2004

**Index Terms**

Computer Science  
Software Engineering  

**Keywords**

Template Method  
Logger  
Verifier  
Factory Method