Abstract

Interface of java used as a design pattern for object oriented software development mostly used with inheritance, in java multiple inheritance is possible only through the interface this approach is widely used with modern software development approach apart from that there is also a rough side of java’s Interface which discussed in this paper, interface doesn’t allow the any kind of definition under it, but there is also some other concept like parent and child class concept if such concept apply with the interface then the theory of interface has been changed in this paper a practical approach has been used for this research problem.

References

2. O. Agesen, S. Freund, and J. Mitchell, “Adding Type Parameterization to the Java
Proposed Rough Edges of Interface-a Design Pattern

4. [BMRSS96] Buschmann F., Meunier R., Rohnert H., Sommerlad P., Stal M.: 
5. [GHJV95] Gamma E., Helm R., Johnson R., Vlissides J.: Design Patterns – Elements of
Reusable Object-Oriented Software. Addison-Wesley 1995.
from design patterns, IBM Systems Journal, 35 (2), 151–171.
9. E. Gamma, R. Helm, R. Johnson, and J. Vlissides. Design Patterns: Elements of reusable
object-oriented software. Professional Computing Series. Addison
10. E. Gamma, R. Helm, R. Johnson, and J. Vlissides. Design Patterns: Elements of
0-201-63361-2.
12. Twin – A Design Pattern for Modeling Multiple Inheritance Hanspeter Mössenböck
structural design patterns in object oriented software, Proceedings of the Third Working
suggesting design patterns: a methodology and a prototype. In Software Engineering With
Computational Intelligence, ed. T. M. Khoshgoftaar. Kluwer Int.
16. J. Coplien. Pattern Languages of Program Design 1. Pattern Languages of Program
Design. Addison Wesley, June 1995
University, 1996 INF-SCR-96-28.

Index Terms

Computer Science Applied Mathematics

Keywords

Index Terms

Computer Science Applied Mathematics

Keywords
Proposed Rough Edges of Interface-a Design Pattern

Designing pattern, Interface, rough edges.