


16. Andover, 1999 “Data warehouse implementation activities”.


23. George, Bukhbinderet, al.,2005,” Tools for end-user access and analysis”.


27. Gartner, October 2009, “Gartner Identifies the Top 10 Strategic Technologies for 2009”.


34. TaoxinPeng, Rob Weir, and Kerridge, Jon, 2013, “Best Practice for Implementing a Data Warehouse: A Review for Strategic Alignment”, School of Computing, Napier University 10 Colinton Road, Edinburgh EH10 5DT UK.


36. Tony Brown, Dallas,”Data Warehouse Implementation with the SAS System” SAS Institute Inc TX. 214/977-3916 SASABR@unx.sas.com


38. Kowal, Maria, Setlak, Galina,”Implementation data warehouse SAP BW in the production Company”.


41. Chaudhuri, Dayal, S U.,”An overview of Data Warehousing and OLAP technology”. SIGMOD Record 26 (1).

42. Nickull, Duane, "Modeling Method to Harmonize Disparate Data Models”


44. Gartner, 2010, “Gartner Identifies the Top 10 company Strategic Technologies”.


47. Guerra, Joseph, “ Why You Need a Data Warehouse” 700 West Johnson Avenue Cheshire, CT 06410 ,800.775.4261


50. Vandermay, John “Considerations for Building a Real-time Data Warehouse” Data Mirror Corporation

51. André Flory, Pierre Soupirot, and Anne Tchounikine, “A Design and implementation of a data warehouse for research administration universities”


65. Approach “Institute of Software Technology” (E188) Vienna University of Technology.


71. Duane, Nickull, 2003 "Modeling Method to Harmonize Disparate Data Models".


78. Golfarelli, Matteo. 2007, “Managing Late Measurements in Data Warehouses” (University of Bologna, Italy) and Stefano Rizzi (University of Bologna, Italy) Volume 3, Issue 4. Copyright ©. 17 pages.


APPENDICES

APPENDIX A: Source code

```csharp
public partial class Form1 : Form
{
```