Abstract

CVRDE Employees were finding it difficult to obtain Daily Orders Part I information by searching the relevant matter through bounded hard copies. Similarly, Establishment found difficulties in generating more than 100 copies of each Daily Orders Part I and distributes the same to each section within the stipulated time [10]. Hence, a web based new system is developed with search facility. This system eliminates the difficulties of accessibility and scalability in the existing business process.

References

- Brno Lowagie, iText in Action CREATING AND MANIPULATING PDF. , Manning Publications Co.
- Abraham Silberschts, Henry F. Korth, S. Sudarshan, "Database System
Daily Orders Part –I : A Simple Web based Information System

 Concepts”,fifth Editin,Pages 609-631
    Manning Publications Co.
  - Suprotim Agarwal,51 Tips, Tricks and Recipes with jQuery and ASP.NET Controls.
    A2Z Knowledge Visuals Pvt. Ltd.
  - Batini Batini, Barone Daniele, Cabitza Federico and Grega Simone., Data Quality
    Methodology for Heterogeneous Data, International Journal of Database Management
  - Fraternali, P., Paolini, P.: Model-driven development of Web application: the AutoWeb
  - Legris, P.; Ingham, J.; Collierette, P., ”Why do people use information technology?
    A critical review of the technology acceptance model” Information & Management, Volume 40,
    Issue 3, January 2003, Pages 191-204
  - Jenkin, T.A.; Webster, J.; McShane, L., ”An agenda for&apos;Green&apos; information technology
    and systems research” Information and Organization, November 2010
  - Kamhawi, E.M., ”The three tiers architecture of knowledge flow and management
    activities” Information and Organization, Volume 20, Issue 3-4, July 2010, Pages 169-186
  - Bimal Aklesh Kumar, ”Thin Client Web-Based Campus Information Systems For
    Fiji National University” International Journal of Software Engineering & Applications
    (IJSEA), Vol. 2, No. 1, January 2011
  - Badariah Solemon, Shamsul Sahibuddin, and Abdul Azim abd Ghanni, ”Requirements
    International Conference on Advanced Software Engineering and Its Application,
    ASEA2009, Jeju Island, Korea, December 2009.
  - Lerina Aversano, Carmine Grasso, and Maria Tortorella, ”Framework for measuring
    the Alignment between Business Processes and Software System”, International Conference
    on Advanced Software Engineering and Its Application, ASEA2009, Jeju Island, Korea,
    December 2009.
  - Joseph Kibombo Balinkuddembe and Antoine Bagula, ”Aligning the Software
    Project Selection Process with the Business Strategy: A Pilot Study”, International Conference
    on Advanced Software Engineering and Its Application, ASEA2009, Jeju Island, Korea,
    December 2009.
  - http://docs.jquery.com/Plugins/Calendar
  - http://jqueryui.com/demos/dialog/#modal
  - http://www.codeproject.com/Articles/13675/Using-C-for-Inserting-CLOB-Data-in-Oracle
Index Terms

Computer Science
Information Systems

Keywords

Daily Orders Part I  Oracle  PLSQL  BLOB  CLOB  ASP.NET