References

[1] Martin Fowler. UML Distilled: A Brief Guide to the Standard Object Modeling Language (3rd Edition)[M]. Boston: Addison-Wesley Professional.

This book not only introduces the key aspects of UML, but also clearly demonstrates the role UML plays in the development process. By reading this book we can learn how to draw UML.

[2] Yanfang Xie. The Design and Implementation of University Library Management System[D]. Shanghai Jiaotong University,2011.

This article analyzes the present situation and the deficiency of library management systems at home and abroad, as well as the development trend of library management systems under the condition of the continuous information development of library business work. It also introduces the university library management system designed and developed by itself, including the development technology used in the system, the system demand analysis, the system design and implementation, and the system test and analysis.

[3] Li Lin. Design of Digital Library Management System[J]. New Technology and New Products of China,2021,No.438(08):30-32.DOI:10.13612/j.cnki.cntp.2021.08.010.

This article analyzes the current situation and limitations of the digital library management system, and designs a digital library management system combining the relevant technologies of big data and cloud storage, which has functions such as intelligent query, literature association, data statistics, big data user analysis, literature synchronous upload and cloud progress.