

copying is eliminated. The values of D4 and F4 cells in sales slip are filled in the two cells crossed between the pointer row of purchasing and selling account and columns H and J. Finally, the values of B2, D2, A4, D4, E4, D5 cells in sales slip are emptied.

C. Hiding design code

Column L in purchasing and selling account and column M in inventory table are design codes, which can be hidden during the use of software.

VI. CONCLUSION

If the output tax and input tax in Figures 2 and 3 are set as fields in purchasing and selling account, they can be extended and perfected to "value added tax payable" detail account of the software. "Total amount", "payment received" and "bill receivable" are added to Figure 2. "Account receivable" module can be designed at this moment. By repeatedly extending the function and modifying the data linking relationship, you will find that it is similar to the function of the software such as UF-commerce, Shun and Tatsu software (housekeeper), housekeeper brilliant version usually

used by current small enterprises. Related form fields are imported to database management software such as Access or SQL Server, and a man-machine interactive form is established, to design a "purchasing and selling account + automated financial (fool financial)" management system (simple Supply Chain Management Software).

REFERENCES

- [1] J. Fu Jialin, Design of forecasting and decision experiment system based on Excel, China Management Informationization, 2010, 20, pp. 90-92
- [2] J. Fu Yongping, Application of Excel function in power plant chemistry, China High-tech Enterprise, 2010, 10, pp. 46-48
- [3] J. Song Yunfeng, VB student textual research system design based on Excel, Journal of Liaoning University of Petroleum and Chemical Technology, 2010, 4, pp. 8-9
- [4] M. Wang Shunjin, Essence of Excel finance & accounting application, Beijing: Beijing Institute of Technology Press, 2009, 9
- [5] J. Wu Liyu, Application of Excel in student's grade list layout, Computer Programming Skills and Maintenance, 2011, 8, pp. 8-9