SISTEM BANTUAN KEPUTUSAN PEMILIHAN RUMAH KEDIAMAN
DI LEMBAGA KEMAJUAN PERUSAHAAN PERTANIAN (LKPP) PROPERTY
SDN. BHD. BERASASKAN WEB

MOHD AZRIZAN BIN JUHARI

Tesis ini dikemukakan sebagai memenuhi
syarat penganugerahan ijazah Sarjana Muda Sains Komputer

Fakulti Sains Komputer dan Sistem Maklumat
Universiti Teknologi Malaysia

OKTOBER, 2004
ABSTRACT

This “On-line Decision Support System For Homes Choosing” is developed for LKPP Property Sdn. Bhd. The main objective of this system is to provide the users in finding and choosing the right and suitable house for user main criteria. Besides that, the system also provides on the latest houses information and make an order. For the management side, the system can generate report based on the customer’s order. This project used the evolutional prototyping approach as the research methodology. The model that have been used is SECC (Sequential Elimination Conjunctive Constrains) because it is suitable for choosing a house process criteria. The project development tools that were used are Microsoft Windows XP Professional, Adobe Photoshop, Internet Explorer, MySQL and Macromedia Dreamweaver MX. Beside that, PHP (Personel Home Pages) language has been used to support these development tools. Hopefully, with decision support system for choosing house through web application development will fulfill user requirement and become as new alternative for organization.
RUJUKAN


Halaman Web

“Perbendaharaan Malaysia”. http://www.treasury.gov.my


