HARYANI BT MOHD RASIDI

Tesis ini dikemukakan sebagai memenuhi syarat
Penganugerahan Ijazah Sarjana Muda Sains (Sains Komputer)

FAKULTI SAINS KOMPUTER DAN SISTEM MAKLUMAT
UNIVERSITI TEKNOLOGI MALAYSIA

MEI 2008
Abstract

Hospital Sultan Abdul Halim Library (HSAH) manages daily activity manually especially in borrowing process and reference material repatriation. Yet, there were a lot of weaknesses where possibility cause overlap data occurs, difficult to making access and information updating. Therefore, Library System HSAH wake to surmount this problem. This system provide ease member registration, loan, repatriation, booking, and keep reference material information by on to which line consumer may make search through Online Public Access Catalogue (OPAC). This system use prototype evolution methodology and using the Unified Modeling Languages method (UML) and MySQL will be used for storing all information that related with library management and PHP as software development. Through this system, a user should be able to manage system more easily.
BIBLIOGRAFI

Jabatan Alam Sekitar, (Tarikh capaian : Ogos 15, 2007)
Dewan Bahasa dan Pustaka. (Tarikh capaian : Ogos 15, 2007)
Kolej Universiti Teknikal Kebangsaan Malaysia. (Tarikh capaian : Ogos 16, 2007)


PHP-wikepedia, the free encyclopedia (Tarikh capaian : Ogos 05, 2007)


