Universitas Indonesia Library >> Artikel Jurnal

Desain implementasi simulator antrian dengan metodologi beorientasi objek

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=120141&lokasi=lokal

Abstrak

This research have SIM-Q Queue simulator sofware implementation and designed which behavioral simulation queue system according to given system architecture system architecturedesigned by taking elementary idea of diagram from emit a stream of made moderate GPSS simulation language methodology orient object (MBO) Coad Yourdon used as by methodologies to analyse and design SIM-Q....