

Mellon Bank - 1983 to 1984

Design and implemented one of the first UNIX based foreign exchange trading systems. This system was built for a Digital Micro-VAX running ULTRIX. Software was written in 'C' and used JYACC's Form Maker for the user interface and MDBS III which was a high performance extended network model data base. This system provided traders with real time information on currency positions, profit and loss, foreign holidays, currency conversion, arbitrage calculations, customer credit, and account balances.