This course completes the overview of applications development methods for managers of information systems as begun in the MIS 328 (Applications Development I) course. Advanced features of applications development in Visual Basic are taught, including design prototypes, object-oriented components, code debugging techniques, and utilization of code libraries. Other topics include ADO, ODBC, OLE DB, Database connections with Access and MS SQL, Multiple Tiered application development, and comparisons between WAN and Web applications (with Javascript). The goal is to understand the entire application development process adequately to be able to manage the process.