Abstract

Management problems can be solved by building management information systems through using one of information systems methodologies such as: classical approach, structured approach, objects oriented approach. The using of classical approach in building management information system (MIS) does not always achieve the best solution to build the (MIS). Some management information systems may be built with a good level of efficiency by using classical approach, but in other cases, using classical approach in building management information systems will lead to consume more effort, time and cost, which will not make it as a suitable method for users to build their (MIS). This research introduces a development in designing management information systems, by using classical approach. It implements new approaches in order to enable the classical approach to build management information systems with a good level of efficiency and without need to consume more effort, time and cost. Which will achieve what are the systems builders looking for.

References


**Index Terms**

Computer Science

Information Sciences

**Keywords**

Information system life cycle (MIS) classical approach general management problems determined management problems.