SYSTEMS ANALYSIS & DESIGN

SYSTEM IMPLEMENTATION

by
Roslina Abd Hamid
Faculty of Computer Systems & Software Engineering
roslina@ump.edu.my
Chapter Description

Expected Outcomes

• To define activities in the implementation phase
• To know types of testing during development
• To identify type of installation strategies

References

• Klaus Pohl, "Requirement Engineering Fundamentals", Santa Barbara, CA : Rocky Nook, 2011
1. The process whereby the physical design specifications created by the design team are turn into working computer code by the programmer is referred to as:

a. Coding.
b. Testing
c. Implementation
d. Code conversion
2. An overall test plan is developed during systems design [ T/F ]

3. The implementation and operation phase of the systems development life cycle is the most expensive and time-consuming phase. [ T/F ]