Tristan Izlar

Professor Blackshaw

CIS2321

October 1, 2021

Task 2 Chapter 11

Which Method is Best For (cont):

* A manufacturing company with many subsystems needs to implement new systems.
* An accounting firm with many branches is testing a new system
* A government water management system needs to maintain operation while testing a new system

Note to video developer: Can we show the three bulleted examples one at a time, per the narration?

Note to narrator: Pause briefly after each bulleted section and speak slowly enough for viewers to follow the steps.

Narration text: Now let’s take three specific examples, and see which method we might choose:

* A manufacturing company with many subsystems needs to implement new systems.
  + In this example many new systems are needed at a single company, **so phase operation** could be used to ensure each depart system is done one at a time.
* An accounting firm with many branches is testing a new system
  + In this example, the many branches could be taken advantage of, and just one branch can test implementing the new system before all branches commit. This is **pilot operation.**
* A government water management system needs to maintain operation while testing a new system
  + As a government agency, the current system must remain active while the old system continues operations**. Parallel operation** could be used to ensure business continues as usual while a new system is tested in the background.