Jacob Mullins

9/15/2022

Chapter 3 Homework

* What is a JAD session? Do they seem useful? How might they be used
  + Joint Application Development – is a structured group of teams with each team having their own section projects that coalesces into the major project
  + It is useful for bigger projects where the project can be broken into sections or multiple teams is needed to maintain different parts of a project
* What are functional requirements?
  + Is what the system needs or needs to do in order to complete a task that a user will need
* What are nonfunctional requirements?
  + The back end of what application will need to improve
    - Operation
    - Performance
    - Security
    - Cultural
* Why are nonfunctional requirements important?
  + Allows the ability to identify risks
  + Allows the ability to identify what system
* What do we mean when we say As-Is?
  + The current version of the project
* What do we mean when we say To-Be?
  + Requirements that will be for the new system
* What is a requirements definition statement?
  + An outline that lists different functional or non-functional requirements
* How can you get meaningful requirements definitions?
  + Asking the right questions to the right people.
* When should you use which method?
  + When looking at what your project is, and looking at the chart that seems to be the best approach
* Describe top down and bottom up approaches.
  + Top down is describing the big picture of the project
  + Bottom up is describing specifics of the project
* What are the different types of questions and when should which type be used?
  + Top-Down – How can order processing be improved?
  + Bottom-Up – How can we reduce the number of errors in order processing?
* What is a document analysis?
  + The documentation that was for the as-is to understand