**Chapter 5: Project Planning: Scope and the Work Breakdown Structure**

1. According to the PMBOK® area of scope management, one of the processes is scope planning which means ensuring that authority and resources are committed to developing a scope management plan.
   1. True
   2. False
2. Project scope is a statement detailing the features and functions that must support the IT solution.
3. True
4. False
5. In much the same fashion as the claim “you can never be too rich”, when developing a WBS, one can never have too much detail in planning activities.
6. True
7. False
8. One way to ensure that the WBS has the appropriate level of detail is to ensure that the people who do the work are involved in its development.
9. True
10. False
11. Project success will be determined in large part by \_\_\_\_\_

a) familiarity with project management software.

b) producing nice looking reports for management.

c) thinking carefully through activities and estimating their durations.

d) determining exact estimates of activity durations.

e) the skill sets of the project team.

1. Confidence in project estimates will be highest \_\_\_\_\_

a) before the project begins.

b) early in the project.

c) once the team members are assigned.

d) later in the project.

e) when the business case is complete.

1. Which of the following processes of Scope Management Process centers on defining and documenting the stakeholders’ needs to properly manage expectations?

a) Collect Requirements

b) Define Scope

c) Create Work Breakdown Structure

d) Validate Scope

e) Control Scope

1. The \_\_\_\_\_ helps to identify the main functions or features of the system and the different users or external systems that interact with the system.

a) Deliverable structure chart

b) Use case diagram

c) Work breakdown structure

d) All of these

e) None of these

1. Which of the following processes of Scope Management Process provides confirmation and formal acceptance that the project’s scope is accurate, complete, and supports the project’s goal?

a) Collect Requirements

b) Define Scope

c) Create Work Breakdown Structure

d) Validate Scope

e) Control Scope

1. Which of the following processes of Scope Management Process ensuring that controls are in place to manage proposed scope changes once the project’s scope is accepted?

a) Collect Requirements

b) Define Scope

c) Create Work Breakdown Structure

d) Validate Scope

e) Control Scope