SYSTEMS ANALYSIS & DESIGN

PLANNING

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

Expected Outcomes

• To explain steps involved in project planning
• To describe project feasibility factors
• To know benefits and costs of the project

References

• Klaus Pohl, "Requirement Engineering Fundamentals", Santa Barbara, CA : Rocky Nook, 2011
1. The _______ is generated by the department or person that has an idea for new information system
   a. Feasibility analysis
   b. Gradual refinement
   c. Project sponsor
   d. System request
2. The functionality of the system or what the information system will do is called as _____ of the system
   a. Business need
   b. Intangibles
   c. Requirements
   d. Sponsors
3. Liz, a system analyst, is concerned that she and the end-users at her company do not have experience with a new device technology that will soon be implemented. This identified risk falls under technical feasibility. [ T/F ].

4. Project to be developed will be identified only by user [ T/F ]

5. Discuss factors to be considered during feasibility analysis.