

[< Previous](#)[Next >](#)

Questions

[Bookmark this page](#)

Multiple Choice

2.0/2.0 points (graded)

Which of the following is not the responsibility of a system analyst?

☐ Identifying opportunities☐ Planning☒ Ensuring high quality codes☐ Analyzing scopes of business[Submit](#)

You have used 1 of 1 attempt

[Show Answer](#)

Answers are displayed within the problem

Multiple Choice

0.0/2.0 points (graded)

Which of the following is not an Information System?

☐ Accounts Software☒ Web☐ Personal blog site ☐ Employee Tracking System[Submit](#)

You have used 1 of 1 attempt

[Show Answer](#)

Answers are displayed within the problem

Multiple Choice

2.0/2.0 points (graded)

Force-fit can be used in which aspect of requirement analysis?

☐ comparing performance metrics☒ reducing activities☐ identifying different activities☐ identifying total duration of an activity[Submit](#)

You have used 1 of 1 attempt

[Show Answer](#)

Answers are displayed within the problem

Multiple Choice

2.0/2.0 points (graded)

In which software requirement strategy a process is divided in multiple step which can be performed simultaneously?

☐ Activity-Based Costing

☐ Root cause analysis

☐ Problem analysis

☒ Duration Analysis



Submit

You have used 1 of 1 attempt

Show Answer

Answers are displayed within the problem

Checkboxes

1.2/2.0 points (graded)

Which of the following best describes organizational feasibility?

☐ Understanding if the IT team of the organization will use the system ✓

☒ Understanding if the business's/organization's customers will use the system *

☒ Understanding if the system helps the organization in any way

☐ Understanding if the system increases the profit of the system in any way

☐ Understanding if the system increases the productivity of the employees in any way



Submit

You have used 1 of 1 attempt

Show Answer

Answers are displayed within the problem

Checkboxes

1.0/2.0 points (graded)

Which of the following best describes technical feasibility?

☐ Understanding if it is feasible to build/improve a system using a specified language ✓

☒ Understanding the amount of time it would take to build/improve the system *

☒ Understanding the number of developers, testers and project managers it would take to build/improve the system *

☒ Understanding the compliances that are to be met when building/improving the system



Submit

You have used 1 of 1 attempt

Show Answer

Answers are displayed within the problem

Checkboxes

2.0/2.0 points (graded)

Commonly used requirement gathering technique include?

☒ JAD

☒ One on one interviews

☐ Workshops

☒ Survey



Submit

You have used 1 of 1 attempt

Show Answer

Answers are displayed within the problem

Checkboxes

1.5/2.0 points (graded)

In activity based costing, you need to calculate both the direct and indirect costs incurred. What are some of the indirect costs?

☐ Software development and design cost

☒ Re-skilling a newly hired employee *

☐ Cost of hosting the system and database costs

☐ Cost of the coffee machine used by the employees ✓



Submit

You have used 1 of 1 attempt

Show Answer

Answers are displayed within the problem

BEP Calculation without Present value - 4 marks

4.0/4.0 points (graded)

Calculate BEP for the following information.

	Year 0	Year 1	Year 2	Year 3
Total benefit	0	44630	57613	71385
Total cost	88666	10012	12006	14695

Enter BEP (Round the value to 2 decimal point. Ex: 2.09, 3.50, 4.65 etc)

2.14



Submit

You have used 1 of 2 attempts

< Previous

Next >

© All Rights Reserved



About Us

BracU Home

USIS

Course Catalog

Copyright - 2020

