

Project Objective	Rating C (Scale: 10)	Rating B (Scale: 50)	Rating A (Scale: 100)
<i>Cost</i>	Cost increase > 0% or > RM0.	Cost increase 5-10% or > RM50,000.	Cost increase >10% or > RM100,000.
<i>Schedule</i>	Overall project schedule delay > 0 days.	Overall project schedule delay > 1 week.	Overall project schedule delay > 2 weeks.
<i>Scope</i>	Scope decrease barely noticeable.	Minor areas of scope are affected.	Major areas of scope are affected.
<i>Quality</i>	Quality reduction barely noticeable.	Quality reduction does not affect vital function.	Quality reduction requires client approval.

select answers:

RISK: The hardware will be delivered 10 days late, leading to an overall project delay of 10 days in a project that is of minor-importance to customer. There is a 90% likeliness that the hardware will be delayed.

If the following Impact Classification are used, determine the **risk impact scale**.

Incorrect. TRY AGAIN!



10

50

100





Correct!

RISK: The hardware will be delivered 10 days late, leading to an overall project delay of 10 days in a project that is of minor-importance to customer. There is a 90% likeliness that the hardware will be delayed.

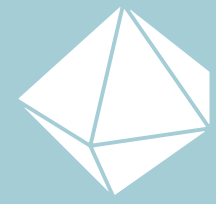
If the following Impact Classification are used, determine the **risk impact scale**.

Select 1 answer:

- ☐ 10
- ☒ 50
- ☐ 100

Project Objective	Rating C (Scale: 10)	Rating B (Scale: 50)	Rating A (Scale: 100)
Cost	Cost increase > 0% or > RM0.	Cost increase 5-10% or > RM50,000.	Cost increase >10% or > RM100,000.
Schedule	Overall project schedule delay > 0 days.	Overall project schedule delay > 1 week.	Overall project schedule delay > 2 weeks.
Scope	Scope decrease barely noticeable.	Minor areas of scope are affected.	Major areas of scope are affected.
Quality	Quality reduction barely noticeable.	Quality reduction does not affect vital function.	Quality reduction requires client approval.

NEXT >>



Incorrect. TRY AGAIN!

RISK: The hardware will be delivered 10 days late, leading to an overall project delay of 10 days in a project that is of minor-importance to customer. There is a 90% likeliness that the hardware will be delayed.

If the following Impact Classification are used, determine the **risk impact scale**.

Select 1 answer:

☐ 10

☐ 50

☐ 100

Project Objective	Rating C (Scale: 10)	Rating B (Scale: 50)	Rating A (Scale: 100)
Cost	Cost increase > 0% or > RM0.	Cost increase 5-10% or > RM50,000.	Cost increase >10% or > RM100,000.
Schedule	Overall project schedule delay > 0 days.	Overall project schedule delay > 1 week.	Overall project schedule delay > 2 weeks.
Scope	Scope decrease barely noticeable.	Minor areas of scope are affected.	Major areas of scope are affected.
Quality	Quality reduction barely noticeable.	Quality reduction does not affect vital function.	Quality reduction requires client approval.

BMFG 4623

Engineering Economy & Management

Lecturer: Dr. Masni-Azian Akiah

LEARNING RESOURCES

INTERACTIVE ACTIVITIES