

Free Questions for CSSBB by ebraindumps

Shared by Pierce on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

If item A is more likely to be detected than item B which will have the highest Occurrence value?

Options:

A- item A

B- item B

C- cannot be determined

Answer:

C

Question 2

Question Type: MultipleChoice

If item A is more likely to be detected than item B which will have the highest Severity value?

Options:

A- item A

B- item B

C- cannot be determined

Answer:

С

Question 3

Question Type: MultipleChoice

For a line in an FMEA form a team has established the following:

Cost: \$82

Severity: 7

Occurrence: 9

Detection: 4

Target date: 7 days
What should the risk priority number (RPN) be for this line:
Options:
A- 144,648
B- 252
C- 1764
D- 63
E- none of the above
Answer:
В

Question 4

Question Type: MultipleChoice

The overall tolerance for three components in series in an electrical circuit Is+ 10. Assuming normal, stable, capable processes produce the components, use stack tolerance techniques to find a set of tolerances for the three components.

Options:

A- 3, 3 and 4 respectively

B-7, 7 and 6 respectively

C- 8, 8 and 8 respectively

D- 10, 10 and 14 respectively

Answer:

D

Question 5

Question Type: MultipleChoice

"Robust design" refers to the ability of the product or service:

A- to function the same in different condition	ions	
B- to remain strong		
C- to last a long time		
D- to have a high reliability		
Answer:		
A		
A		
Α		
uestion 6		
Question 6		
Question 6	Deployment matrix is:	
Question 6 Lestion Type: MultipleChoice	Deployment matrix is:	
Question 6 Lestion Type: MultipleChoice	Deployment matrix is:	
Question 6 Lestion Type: MultipleChoice	Deployment matrix is:	

- **B-** while planning for new or redesigned parts
- C- while planning for a new or redesigned product
- D- all of the above
- E- none of the above

Answer:

D

To Get Premium Files for CSSBB Visit

https://www.p2pexams.com/products/cssbb

For More Free Questions Visit

https://www.p2pexams.com/asq/pdf/cssbb

