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| --- | --- | --- |
| Ques# | Question | Answer |
|  | HAD.pm |  |
| 1 | **12. What is the probability that option B will be selected and will be successful?** | B  (QC Done) |
|  | A. 40% |  |
|  | B. 16% |  |
|  | C. 32% |  |
|  | D. 56% |  |

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| --- | --- | --- |
| 2 | **15. In the above diagram, which is the relationship between tasks C and D?** | D  (QC Done) |
|  | A. SS |  |
|  | B. SF |  |
|  | C. FF |  |
|  | D. FS |  |

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| 3 | **15. Which is the critical path?** | C  Duration 21 Days  Free float of each activity C F I K is zero.  (QC Done) |
|  | A. ADGJ |  |
|  | B. BEHK |  |
|  | C. CFIK |  |
|  | D. Cannot be determined |  |

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|  | AstroWix-Final |  |
| 4 | **56.** You are a project manager of a project development project & the CCB approves to insert a new activity X with an estimated duration of days to the project as shown in the network. The free float & the total float of the activity X respectively are | B    (QC Done) |
|  | 6.4 |  |
|  | 3,3 |  |
|  | 0,2 |  |
|  | 2,0 |  |

|  |  |  |
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|  | **Oliverlehmann.com** |  |
| 5 | 18. In the following network logic diagram start dates are defined as early morning, finish dates are evening. If tasks are scheduled to begin at early start date, what is true? | B    (QC Done) |
|  | Activity B has a free float of 3 d. |  |
|  | Activity B has a total float of 3 d. |  |
|  | Activity C has a free float of 1 d. |  |
|  | Activity C has a total float of 2 d. |  |