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[https://www.100test.com/kao\\_ti2020/149/2021\\_2022\\_2005\\_E5\\_B9\\_B4\\_E4\\_B8\\_8A\\_c41\\_149766.htm](https://www.100test.com/kao_ti2020/149/2021_2022_2005_E5_B9_B4_E4_B8_8A_c41_149766.htm) \_\_\_\_ (66) \_\_\_\_ is a method of

constructing a project schedule network diagram that uses boxes or rectangles, referred to as nodes, to represent activities and connects them with arrows that show the dependencies. This method includes following types of dependencies or precedence relationships:

\_\_\_\_ (67) \_\_\_\_ the initiation of the successor activity, depends upon the completion of the predecessor activity. \_\_\_\_ (68) \_\_\_\_ the initiation of the successor activity, depends upon the initiation of the predecessor activity. (66) A . PDM B . CPM C . PERT D . AOA (67) A . F-S

B . F-F C . S-F D . S-S (68) A . F-S B . F-F C . S-F D . S-S

estimating schedule activity costs involves developing an \_\_\_\_ (69) \_\_\_\_ of the cost of the resources needed to complete each schedule

activity. Cost estimating includes identifying and considering various costing alternatives. for example, in most application areas, additional

work during a design phase is widely held to have the potential for reducing the cost of the execution phase and product operations. the

cost estimating process considers whether the expected savings can offset the cost of the additional design work. cost estimates are

generally expressed in units of \_\_\_\_ (70) \_\_\_\_ to facilitate comparisons both within and across projects. the \_\_\_\_ (71) \_\_\_\_ describes important

information about project requirement that is considered during cost estimating. (69) A . accuracy B . approximation C . specification D

. summary (70) A . activity B . work C . currency D . time (71)

A . project scope statement B . statement of work C . project management plan D . project policy    The \_\_\_(72)\_\_\_ technique involves using project characteristics in a mathematical model to predict total project cost.models can be simple or complex. (72) A . cost aggregation B . reserve analysis C . parametric estimating D . funding limit reconciliarion    \_\_\_(73)\_\_\_ is a measurable, verifiable work product such as specification.feasibility study report, detail document, or working prototype (73) A . milestone B . deliverable C . etc D . BAC    \_\_\_(74)\_\_\_ are individuals and organizations that are actively involved in the project, or whose interests may be affected as a result of project execution or project completion. they may also exert influence over the project and its results. (74) A . controls B . baselines C . project stakeholders D . project managers    \_\_\_(75)\_\_\_ is the process of obtaining the stakeholders ' formal acceptance of the completed project scope .verifying the scope includes reviewing deliverables and work results to ensure that all were completed satisfactorily. (75) A . project acceptance B . scope verification C . scope definition D . WBS Creation

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