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The only deliverable work product for a successful project is the working program. a) True b) False 1p Which one of the following is not a fundamental activity for software processes activities in software engineering? a) Software testing b) Software quality 1p c) Software design and implementation d) Software evolution	Requirements should specify 'how' but not 'what'. a) True b) False 0.5p Which one of the following is not an Evolutionary Process Model? a) Spiral Model b) Incremental delivery c) Concurrent Development Model d) Waterfall 1p
Process model and method adopted for one project is same as the process adopted from another project. a) True b) False 1p	Functional requirements capture the intended internal behavior of the system. a) True b) False 1p
System requirements: Statements in high level language plus diagrams of the services the system provides and its operational constraints. a) True b) False 0.5p	In agile processes, process activities are planned in advance and it is easier to change the process to reflect changing customer requirements. a) True b) False 0.5p
Below are the advantages of Incremental delivery process model Except: a. Customer value can be delivered with each increment so system functionality is available earlier. b. Early increments act as a prototype to help elicit requirements for later increments. c. Improved system usability. 1p d. Lower risk of overall project failure.	Select the most appropriate option to fill in the blanks: is a: - plan-driven model (A) - plan-driven or agile model (B) 1p a) The waterfall model A b) Incremental development B c) Reuse-oriented software engineering B
The view orders screen will include a cancellation button beside each order that leads to the cancellation page for that order. a) Functional Requirement 0.5p b) Non Functional Requirement	Plan driven process progress is measured against the predefined plan, while agile process is easier to change. a) True 1p b) False