Ques: 12

		1
0		Which are of the following is NOT correct of Dreduct booking in correct
Ques: 1		Which one of the following is NOT correct of Product backlog in scrum?
	Α	Product backlog existence depends on life of the Product.
	В	Product backlog contains the complete list of requirements.
	С	Product owner continuously grooms it to make sure it is latest, appropriate, competitive and useful.
	D	Product backlog is used as input to all planning such as Release planning and Sprint planning.
	_	. Todact sacring to account the management of the control of the c
Ques: 2		What is that replaces Information radiator in Lean-Agile?
	Α	There is nothing like Information radiator.
	В	In lean also, it is a called information radiator.
	С	Visual controls.
	D	Communication radiator.
	_	osimiamasisi radatsi.
Ques: 3		When can the team make changes to their working agreement in Agile Project?
	Α	Once in an Iteration.
	В	Never.
	С	Every day.
	D	Once in a release.
		Mile in a literature of the control
Ques: 4		Why is working software valued more than the comprehensive documentation?
	Α	Comprehensive documentation is a waste as it rarely adds any value to the end user.
	В	Documentation such as the user guide adds value to the user and mostly depends upon the project.
	С	Working software is real and ultimate measurement and not the % work completed.
	D	All of the above.
		Military of the fills to the NOT country to 100 to
Ques: 5		Which one of the following is NOT correct about Sprint backlog in scrum?
	Α	User stories picked up from product backlog are disaggregated into tasks and estimated.
	В	It is highly visible and contains real time picture of the progress.
	С	It is created during Sprint planning meeting.
	D	It contains the estimate in story point or ideal days.
		•
0		Which are of the following in NOT a factor to consider during prioritization of production developments
Ques: 6		Which one of the following is NOT a factor to consider during prioritization of production development?
	Α	New knowledge created.
	В	Financial value of the features.
	С	Cost of developing the features.
	D	Readiness assessment of Agile Team
Ques: 7		In which way, does the Agile team focus on business priorities?
Ques. 1		· · · · · · · · · · · · · · · · · · ·
	Α	Increased team focus on completing and delivering user stories rather completing isolated task.
	В	Breaking features into smaller minimal dependent user stories.
	С	None of the above.
	D	A and B.
Ques: 8		What are the different techniques used to measure "Value of time in terms of Money"
Ques. o	_	· · · · · · · · · · · · · · · · · · ·
	Α	IRR (Internal rate of return).
	В	Pay back period and discounted pay back period.
	С	NPV(Net Present Value).
		· · · · · · · · · · · · · · · · · · ·
	D	All of the above.
Ques: 9		When will you decide to create a business case in Agile?
	۸	· · · · · · · · · · · · · · · · · · ·
	Α	Budget approval from project approval board.
	В	To justify the intent of the project objectives.
	С	For all the team members to be on the same page with respect to ROI.
	D	None of the above.
	D	Notice of the above.
Ques: 10		Which one of the followings is a source of returns for a Product?
	Α	Adding a feature that will help improve operational efficiencies of the product.
	В	Develop new features or new products to attract existing customers or new customers.
	С	Adding a new feature to the product that helps system users to work collaboratively.
	D	All of the above.
0		Which of the following heat describes the approach for determining the iteration (first heat) for the
Ques: 11		Which of the following best describes the approach for determining the iteration (timebox) length?
	Α	Iterations (timeboxes) should always be 30 days
	В	The team determines iteration (timebox) length by dividing the total number of story points by the average velocity of the
		team
	_	Iterations (timeboxes) should always be two weeks
		ITERATIONS (TIMENOVES) Should always he two weeks
	С	
	D	The team should agree on the length of the iteration (timebox) taking the size and complexity of the project into
		The team should agree on the length of the iteration (timebox) taking the size and complexity of the project into

Which of the following is a characteristic of an Agile leader?

- В Process oriented С Supportive D Disinterested Ques: 13 Who is responsible for prioritizing the product backlog? Α Product Owner В Project Manager С Lead Developer D Tester Ques: 14 What are the advantages of maintaining consistent iteration (timebox) lengths throughout the project? Α They help to establish a consistent pattern of delivery R They help the team to objectively measure progress С They provide a consistent means of measuring team velocity D All of the above Ques: 15 Tracking project issues in an Agile project is the primary responsibility of the... Α Tester В Project Leader С **Functional Manager** D Developer Ques: 16 Why is it important to trust the team? Α High trust teams do not have to be accountable to each other В High trust teams do not require a user representative С The Project Manager does not have to keep a project schedule D The presence of trust is positively correlated with the team performance Ques: 17 What is the best approach for running an effective workshop? Α Presentation В Oratory С Facilitation D Lecture Ques: 18 Which of the following best represents the Agile approach to planning? Α Planning is a waste of time and should not be done В Planning should be done in detail at the outset and then not revisited С Planning is an iterative job and involves the whole team D Planning should all be done by the Project Manager Ques: 19 Who should be the main judge of the business value? Α The customer representative В The project leader С The facilitator D All of the above Ques: 20 If a timebox (iteration) plan needs to be reprioritised in a hurry, who should re-prioritise? Α The developers alone (they know what the customer wants by now) В The customer alone (the developers would only choose the easy things as top priority) С The Project Leader (they can give an independent, pragmatic view) D The whole team including customer and developers (together they can consider both business value and practicality) Ques: 21 Feasibility of the project is at Risk due to the uncertainty and tight deadlines. Which approach is the best among following in this situation? Help stakeholder understand the problem and request to change the schedule. Α В Help stakeholder understand the problem and assure that the project will be delivered on time based on underlying С Demonstrate the project problem in a language the stakeholder can understand; provide possible options along with financial data and additional cost for each option. Let the stakeholder decide the optimal option.
- Ques: 22 What does fully burdened labor cost mean?
 - A It is the cost of salary for resource (labor), and additional hidden expenses which are approximately 50% of the resource's salary.

You assure the stakeholder that the project will be completed on time as the team will work to remove the risk.

- B It is billing cost applied to the client.
- C It is hourly cost that the vendor will charge a client for services.
- D All of the above.

D

Α

Task focused

			TWI TET Established
Ques	e· 23		Which one of the followings is most desirable when prioritizing the features, based on the risk-value relationship?
Ques	3. 23	^	· · · · · · · · · · · · · · · · · · ·
		A	Low Risk, Low Value.
		В	Low Risk, High Value.
		С	High Risk, Low Value.
		D	High Risk, High Value.
Ques	s: 24		Which one of the following is recommended to use while prioritizing the project?
		Α	Discounted pay back period.
		В	NPV(Net Present Value).
		C	IRR(Internal Rate of Return).
		D	Combination of NPV, IRR and discounted payback period.
Oue	o: 25		What is the difference between Burn down short and Burn down her short?
Ques	S. 25		What is the difference between Burn down chart and Burn down bar chart?
		A	Burn down bar charts divides team's progress and the scope change.
		В	Burn down chart is expressive and easy to explain.
		С	Burn down bar charts are simple and burn down charts are complex.
		D	No difference.
Ques	s: 26		Which one of the following management is more appropriate?
		Α	Management of effort.
		В	Management of budget.
		С	Management of schedule.
		D	Management of inventory, and delivery of value added features to the client.
		0	wanagement of inventory, and delivery of value added features to the client.
Ques	s: 27		What is Parking lot chart?
Ques	3. 21	۸	· · · · · · · · · · · · · · · · · · ·
		Α	For each theme, it contains the amount of work in terms of story points or ideal days, and the percentage of work completed.
		D	•
		В	It helps to showcase high level view of team's progress.
		С	How much each theme is completed.
		D	All of the above.
_			
Ques	s: 28		In Agile, how can we determine that quality control is not effectively managed?
		Α	Technical debt increases.
		В	Velocity increases dramatically.
		С	More number of features are delivered every iteration.
		D	All of above
Ques	s: 29		What is Iteration Summary?
		Α	Iteration summary captures the glimpse of complete iteration and takes approximately 30 minutes to document an Iteration
			of 2 weeks.
		В	It documents resources, burn down charts, metrics, velocity, review, and retrospective feedback.
		С	It is stored in a repository, as a historical document, for future use.
		D	All of the above.
			All of the above.
Ques	s: 30		What are the different ways to control the cost of the project?
Que	3. 00	Α	The team can co-locate to improve the productivity of the team.
			· · · · · · · · · · · · · · · · · · ·
		В	Based on cost alternative, the team can propose to outsource or contract a phase in the development.
		С	Based on cost alternative, the team can propose a decision to buy instead of make.
		D	
		D	All of the above.
		D	
Ques	s: 31	Б	What is the effect of having large visible project plan on a wall?
Ques	s: 31	A	
Ques	s: 31		What is the effect of having large visible project plan on a wall? It is a fire risk and a health hazard
Ques	s: 31	A B	What is the effect of having large visible project plan on a wall? It is a fire risk and a health hazard It communicates progress to the team and other stakeholders
Ques	s: 31	Α	What is the effect of having large visible project plan on a wall? It is a fire risk and a health hazard It communicates progress to the team and other stakeholders It is dangerous, as management will misinterpret what the team is doing
Ques	s: 31	A B C	What is the effect of having large visible project plan on a wall? It is a fire risk and a health hazard It communicates progress to the team and other stakeholders
Ques		A B C	What is the effect of having large visible project plan on a wall? It is a fire risk and a health hazard It communicates progress to the team and other stakeholders It is dangerous, as management will misinterpret what the team is doing It is useless, as it does not allow the team to innovate
		A B C D	What is the effect of having large visible project plan on a wall? It is a fire risk and a health hazard It communicates progress to the team and other stakeholders It is dangerous, as management will misinterpret what the team is doing It is useless, as it does not allow the team to innovate How should work be allocated to the team in an Agile project?
		A B C D	What is the effect of having large visible project plan on a wall? It is a fire risk and a health hazard It communicates progress to the team and other stakeholders It is dangerous, as management will misinterpret what the team is doing It is useless, as it does not allow the team to innovate How should work be allocated to the team in an Agile project? The Project Leader should give tasks to individuals to create challenges for them
		A B C D	What is the effect of having large visible project plan on a wall? It is a fire risk and a health hazard It communicates progress to the team and other stakeholders It is dangerous, as management will misinterpret what the team is doing It is useless, as it does not allow the team to innovate How should work be allocated to the team in an Agile project? The Project Leader should give tasks to individuals to create challenges for them Tasks should be randomly allocated using Planning Poker
		A B C D	What is the effect of having large visible project plan on a wall? It is a fire risk and a health hazard It communicates progress to the team and other stakeholders It is dangerous, as management will misinterpret what the team is doing It is useless, as it does not allow the team to innovate How should work be allocated to the team in an Agile project? The Project Leader should give tasks to individuals to create challenges for them Tasks should be randomly allocated using Planning Poker Team members should self-select tasks
		A B C D	What is the effect of having large visible project plan on a wall? It is a fire risk and a health hazard It communicates progress to the team and other stakeholders It is dangerous, as management will misinterpret what the team is doing It is useless, as it does not allow the team to innovate How should work be allocated to the team in an Agile project? The Project Leader should give tasks to individuals to create challenges for them Tasks should be randomly allocated using Planning Poker
Ques	s: 32	A B C D	What is the effect of having large visible project plan on a wall? It is a fire risk and a health hazard It communicates progress to the team and other stakeholders It is dangerous, as management will misinterpret what the team is doing It is useless, as it does not allow the team to innovate How should work be allocated to the team in an Agile project? The Project Leader should give tasks to individuals to create challenges for them Tasks should be randomly allocated using Planning Poker Team members should self-select tasks The biggest tasks should be done by the Project Leader themselves
	s: 32	A B C D A B C D	What is the effect of having large visible project plan on a wall? It is a fire risk and a health hazard It communicates progress to the team and other stakeholders It is dangerous, as management will misinterpret what the team is doing It is useless, as it does not allow the team to innovate How should work be allocated to the team in an Agile project? The Project Leader should give tasks to individuals to create challenges for them Tasks should be randomly allocated using Planning Poker Team members should self-select tasks The biggest tasks should be done by the Project Leader themselves What should the team do if the customer representative is too busy to be available?
Ques	s: 32	A B C D A B C D	What is the effect of having large visible project plan on a wall? It is a fire risk and a health hazard It communicates progress to the team and other stakeholders It is dangerous, as management will misinterpret what the team is doing It is useless, as it does not allow the team to innovate How should work be allocated to the team in an Agile project? The Project Leader should give tasks to individuals to create challenges for them Tasks should be randomly allocated using Planning Poker Team members should self-select tasks The biggest tasks should be done by the Project Leader themselves What should the team do if the customer representative is too busy to be available? Carry on with the work without customer input. It will probably be faster without customer interference anyway
Ques	s: 32	A B C D A B C D	What is the effect of having large visible project plan on a wall? It is a fire risk and a health hazard It communicates progress to the team and other stakeholders It is dangerous, as management will misinterpret what the team is doing It is useless, as it does not allow the team to innovate How should work be allocated to the team in an Agile project? The Project Leader should give tasks to individuals to create challenges for them Tasks should be randomly allocated using Planning Poker Team members should self-select tasks The biggest tasks should be done by the Project Leader themselves What should the team do if the customer representative is too busy to be available? Carry on with the work without customer input. It will probably be faster without customer interference anyway Send the customer an email warning that the end product will be completed on time, but will not meet their needs
Ques	s: 32	A B C D A B C D	What is the effect of having large visible project plan on a wall? It is a fire risk and a health hazard It communicates progress to the team and other stakeholders It is dangerous, as management will misinterpret what the team is doing It is useless, as it does not allow the team to innovate How should work be allocated to the team in an Agile project? The Project Leader should give tasks to individuals to create challenges for them Tasks should be randomly allocated using Planning Poker Team members should self-select tasks The biggest tasks should be done by the Project Leader themselves What should the team do if the customer representative is too busy to be available? Carry on with the work without customer input. It will probably be faster without customer interference anyway Send the customer an email warning that the end product will be completed on time, but will not meet their needs Allow a developer to take on the role of customer representative
Ques	s: 32	A B C D A B C D	What is the effect of having large visible project plan on a wall? It is a fire risk and a health hazard It communicates progress to the team and other stakeholders It is dangerous, as management will misinterpret what the team is doing It is useless, as it does not allow the team to innovate How should work be allocated to the team in an Agile project? The Project Leader should give tasks to individuals to create challenges for them Tasks should be randomly allocated using Planning Poker Team members should self-select tasks The biggest tasks should be done by the Project Leader themselves What should the team do if the customer representative is too busy to be available? Carry on with the work without customer input. It will probably be faster without customer interference anyway Send the customer an email warning that the end product will be completed on time, but will not meet their needs
Ques	s: 32	A B C D A B C D	What is the effect of having large visible project plan on a wall? It is a fire risk and a health hazard It communicates progress to the team and other stakeholders It is dangerous, as management will misinterpret what the team is doing It is useless, as it does not allow the team to innovate How should work be allocated to the team in an Agile project? The Project Leader should give tasks to individuals to create challenges for them Tasks should be randomly allocated using Planning Poker Team members should self-select tasks The biggest tasks should be done by the Project Leader themselves What should the team do if the customer representative is too busy to be available? Carry on with the work without customer input. It will probably be faster without customer interference anyway Send the customer an email warning that the end product will be completed on time, but will not meet their needs Allow a developer to take on the role of customer representative

Which one of the following is a key feature that you would expect to find in an Agile project?

Ques: 34

- A A large number of written progress reports
- B No project documentation, as all communication is tacit information
- C Good face-to-face communication, supplemented by lean but sufficient documentation
- D All documentation done in previous projects would be replicated for the Agile project.

Ques: 35 When handling team dynamics, the Agile Leader should ...

- A Work to build trust between the team members
- B Encourage an environment of competition and personal advantage
- C Stand for no nonsense and show who is the boss
- D Expect team members to sort out all of their own problems, and not come to the Project Leader for help with anything

Ques: 36

Which one of the following statements is correct regarding acceptance of any deliverables on an Agile Project?

- A The team should allow only senior managers to sign off deliverables
- B The team should get acceptance of project deliverables from the appropriate stakeholders at least at the end of every timebox / iteration
- C The team should get acceptance of project deliverables from the users during a UAT phase at the end of the project
- D Acceptance of any particular deliverable on the project is gained from all stakeholders at the same time.

Ques: 37

Which one of the following statement is correct regarding quality of deliverables from an Agile Project?

- A The products produced by an Agile project should be cheaper than those produced by any other approach, but quality will suffer
- B The products will be more expensive than by any other approach but will be top quality
- C The products will be fit for purpose, but may not do what the customer wanted
- D The products will be of appropriate quality, as guided by the customer representative involved throughout the development process

Ques: 38

What is the Agile approach to doing design early in a project?

- A A big design up front is always a good idea
- B Just enough design up front gives a good foundation to start from and helps to mitigate risk, without unnecessarily wasting time
- C No design up front is the best approach as most of the fun of a project is discovery of the unexpected
- D Design has no place in an Agile project

Ques: 39

An Agile approach advocates which of the following approaches?

- A Get something quick and dirty thrown together to save time
- B Get something simple up and working as quickly as possible
- C Get something business-valuable delivered as quickly as possible, consistent with the right level of quality
- D Get something delivered once it has been fully documented and the documentation signed off as complete and unchangeable

Ques: 40

Which of these best describes the Agile approach to team-working?

- A The team can work all night, every night if enough pizza is provided
- B The team should be expected to work overtime towards the end of the project
- C The team should strive for a sustainable pace and a normal working week
- D The team will "burn out" if they have to work overtime for more than two timeboxes (iterations) in a row

Ques: 41

How can Iteration burn down chart be helpful in monitoring?

- A It avoids tracking individual velocity. This helps enhance team spirit and cohesiveness.
- B It helps the team to see how much work is left.
- C It helps to see the trend of progress.
- D All of the above.

Ques: 42

What is the primary measure of progress in Iteration?

- A Iteration burn down chart.
- B Daily stand up meetings.
- C Iteration backlog.
- D All of the above.

Ques: 43

Which one of the following Quality Control Tools is used in Agile?

- A Automated testing tools.
- B Burn down chart.
- C Root-cause analysis.
- D All of the above.

Ques: 44

Which one of the followings is true of management role in Agile?

- A Maintain the flow of features (working code) that adds value to the client by removing impediments.
- B Control the project by following a plan.
- C Create Gantt chart to predict the end date of the project.
- D Create a list of task, estimate, and distribute among the team members.

Ques: 45	A B C D	Which one of the following is true of Incremental build? Cost of making is more. Easy to build complex app. The code which worked, yesterday, may fail today. All of the above.
Ques: 46	A B C D	Which are the tools used for monitoring Iteration plan? Release burn down chart. Parking lot chart. Task board and Iteration burn down chart. All of the above.
Ques: 47	A B C D	What is a primary measure of progress in Agile? Maximize the amount of work, not done. Velocity. Working code. All of the above.
Ques: 48	A B C D	What is transmitted between the technical team and the customer? Design. Information. Software requirement. An Agile requirement.
Ques: 49	A B C D	Which one of the followings is true of requirements with respect to "waste and cost"? Requirement documentation should be avoided to reduce the cost. Upfront requirements analysis and detailing reduce the cost of the project. Requirement is most perishable inventory, and it should be Lean as much as possible. All of the above.
Ques: 50	A B C D	How does the non-functional requirement priority changes from one Scrum team project to multiple Scrum team project? Non-functional requirements become a baseline for all the teams to coordinate together towards a single project goal. Non-functional requirements are managed later in the phase, in a single Scrum team project. Non-functional requirements are managed as first priority in multi team Scrum project. All of the above.
Ques: 51	A B C D	Which one of the following statements is true for Agile projects? All project stakeholders should attend every requirements workshop Retrospectives are only run at the end of a project It is best if project manager facilitates the project's workshops A facilitator will manage the structure of a facilitated workshop
Ques: 52	A B C D	Which one of the following is an important feature of the stand-up / wash up meeting? Everyone must stand for the whole time The meeting must be short and well structured The Project Manager must ensure it is clear to all which team members are not performing No-one is allowed to leave the stand-up meeting until all problems raised have been solved
Ques: 53	A B C D	Who should attend the stand-up meetings? Sponsor and Executive Management only Project Manager and Technical Leads only Project Leader and Customer Representatives only The entire team
Ques: 54	A B C D	One of the stages you would expect to see a team go through is: Storming Warming Calming Yawning
Ques: 55	A B C D	When estimating is done for the project, the solution developers should be: Involved in the process In total control of the process Told what the estimates should be Not making estimates at all

During an Iteration (Sprint) the developers should be:

Ques: 56

Able to contact the customer to clarify aspects of the work Α В Completely uninterrupted by the customer С In twice-daily contact with the customer D Able to work without needing to disturb the customer The end result of an Agile development is: Ques: 57 Α A product of a professional quality which fits the business need В A product of almost as good a quality to a Waterfall development Rather poor quality but at least it is quick С A technically perfect re-factored solution Ques: 58 An Agile customer ... Α Must have a good understanding of Agile techniques R Will always receive worse systems than their non-Agile counterparts С Will typically get business value delivered early D Will need to work out at the gym regularly Ques: 59 An Agile team ... Α Is self-organizing, so needs no specific skills В Collaborates and supports team members С Ensures that weak members of the team are thrown out of the team D Ensures blame is allocated fairly Ques: 60 The Agile process ... Α Encourages the team to meet regularly В Has no meetings С Has lengthy reporting requirements D Has no reporting requirements Ques: 61 Which one of the following is true of writing user stories? Α Only during the user story workshop. В Whenever, product owner or client desires. С Only product owner/client writes user stories. D Anytime, during the course of a project. Ques: 62 Which one of the following is a leading/primary reason for good software requirements? Α Project processes. В Communication. С Domain knowledge. D Technical knowledge. Ques: 63 As per Kano model of customer satisfaction, which one of the following is the unknown need of the customer? Α Threshold feature. В Linear features. С Exciter features. D Linear features and Exciter features. Ques: 64 What will happen if the user stories not formatted correctly? Α Developer will not understand the significance of the requirement. В Developer may lose focus. С Negotiated Quality. The team will waste time in formatting D Ques: 65 Why would you like to split any complex user story? Α It helps in prioritizing user stories. В It helps identifying High risk, High value user stories. С It helps in identifying Threshold user stories. D All options are correct Ques: 66 User story -----Α Is a tool that helps in planning. В Should have business value С Can also be written by any team member D All options are correct Ques: 67 How is intrinsic specification risk mitigated in Agile? Α Issue of stakeholder consensus is replaced by one product owner.

The product owner who represents the client/stakeholder is an intrinsic part of the team.

When there is a disagreement between the product owner and the delivery team, it is the product owner who wins.

В

С

	D	All of the above.
Ques: 68	A B C D	What is the right size of user story? Epic as a user story. A user story that can be completed, in a single iteration or a single seating. Depends on the team. All of the above.
Ques: 69	A B C D	Shu Ha Ri maps to what (right sequence)? Teaching, Coaching, and Advising. Advising, Coaching, and Teaching. Coaching, Advising, and Teaching. None of the above.
Ques: 70	A B C D	Which one of the statements is NOT true about cooperation and collaboration? Both are independent. Collaboration needs cooperation. Cooperation is supporting work/task to achieve the real goal. Collaboration is working together to achieve the real goal.
Ques: 71	A B C D	The Agile leader Should hand out tasks to the team each day Should expect the team to be involved in work-allocation Should give detailed work-plans to the team each day Should micro-manage the work of the team, if they are inexperienced
Ques: 72	A B C D	What is a Kan Ban? A list of activities that can be banned by the team The set of Won't Haves for a project A visible chart of work for the team A ban on fizzy drinks within the team
Ques: 73	A B C D	What is meant by "Yesterday's Weather" in an Agile project? Teams work less well when it rains Keeping metrics of earlier work to help with future estimates Retrospectives should include less important topics such as the weather Estimating is as futile as predicting the weather
Ques: 74	A B C D	In Agile projects, we plan to "learn as we go" because It is more fun for the developers Many projects are evolutionary, and a better solution emerges this way It is boring to try to analyse everything at the beginning of a project It gives a good reason for late delivery
Ques: 75	A B C D	The recommended approach to design in an Agile project is: No design up front Big design up front Just enough design up front Use a previous design – it will be good enough
Ques: 76	A B C D	What is the risk that an Agile leader takes in empowering the team? The Agile leader might lose their job as the team is doing all the work If the team fails, the Agile leader will not get a performance bonus The Agile leader has less direct control over the team's work, but still has the responsibility The Agile leader cannot share the glory of team success
Ques: 77	A B C D	The Agile approach to documentation is: Do no documentation – it is a waste of time Do plenty of documentation, to prove you have done a good job Do the necessary documentation to support the use of the product Do more documentation than usual, because Agile is risky
Ques: 78	A B C D	The Agile way is: To produce working product early and incrementally To produce working product after documentation has been signed off To produce simple prototypes early, but no finished product until the end of the project To produce products without any technical integrity
Ques: 79		The customer in an Agile project

Α Has no control over the prioritization of delivered features В Has total control over the prioritization of features С Collaborates with the developers over prioritization of features, but the developers have the final decision D Collaborates with the developers over prioritization of features, but the business has the final decision In the popular prioritization technique called "MoSCoW", the "M" stands for: Ques: 80 Α May have В Major С Must Have D Mandatory Ques: 81 Which one is best recommended conflict response mode? Α Competing. R Collaborative. С Compromising. D Accommodating. How will you induce and motivate the team to achieve high performance? Ques: 82 Α Introduce a metaphor. В Set the expectation. С Aligning individual goals to the organization goal. D All of the above. Ques: 83 Which one of the followings is NOT the coach's responsibility in terms of conflict resolution? Α Resolve a conflict. В Help the team see through it and select the best option. С Pay close attention and know when it is a good time to intervene. D Help the team with five levels of conflict resolution so that the team can decide how to use it. Ques: 84 Which one of the following is true of conflict resolution? Α It is the coach's responsibility to resolve them. В It is the sponsor's responsibility to resolve them. С It is the product owner's responsibility to resolve them. It is the team's responsibility to resolve them. D Ques: 85 Which mode or level of listening is a high EQ visible? Α Level 1 - Internal Listening. В Level 2 - Focused Listening. С Level 3 - Global Listening. D All of the above. Ques: 86 What's is a success mode for Agile coach? Α Trust and Attention. В Speak the truth. С Align individual goal to project goal. D All of the above. **Ques: 87** How is Agile different from the controlling team through project plan in water fall model? Α No difference. В Release the team into the safety of Agile; Agile values and principles manage the team, and coaches coach the team to С Team manages the values and principles of Agile, and Agile coach helps them manage those values. D B and C. Ques: 88 How are people motivated? Α By the stick. В By the carrot. С By a sense, of worth and purpose. D All of the above. Ques: 89 What is Emotional Intelligence Quotient? Α It's another name of IQ. В It's useful in the review meeting. С It's a collaborative tool. D It brings awareness about one's emotions as it arise (one notices what the emotions are and understands how could they be best used).

The working culture of an Agile team is ...

Ques: 90

Α

Collective

В Collaborative C Connective D Contemplative The leadership style of an Agile Leader is ... Ques: 91 Α Fascinating В Fabulous С Facilitative D Fantastic Ques: 92 An Agile approach values ... Α Process over people В People over process C Plans over process D Plans over people Ques: 93 Which of the following are attributes of an Agile team? Α Trust and courage В Infinite patience С Cynicism D Hope and charity Ques: 94 A sustainable pace means ... Α If the team work long hours regularly they will get used to it, and be able to sustain it В A 40 hour week is for the weak С The team should establish a velocity which can be sustained with normal working hours D Working long hours is the only way to deliver early Ques: 95 A burn-down chart shows ... Α The declining energy level of the team В The progress of the work and features completed С The number of hours worked after dark D The rate of reduction of budget for a project Ques: 96 The reason for holding regular retrospectives is: Α It allows the team to take a welcome break from work В It gives management information to use in team members' performance reviews С It allows learning which can be used to improve team performance during the project D It prevents deviation from the process which the team has been following **Ques: 97** Once a project is underway, the approach to planning is: Α Plans should never be changed В It is normal to need to plan and re-plan as the project progresses С Plans should only be changed with full approval of all stakeholders D Plans are not required Ques: 98 An Agile project ... Α Should have no control over its progress В Should be able to demonstrate control of its progress С Is always out of control D Is controlled by the velocity of the most junior team member Ques: 99 An Agile project should have: Α Occasional early deliveries, if the business is prepared to accept lower quality В A regular pattern of delivery of developer-focused products С A regular pattern of delivery of business-valued increments D An irregular and unpredictable delivery of products Ques: 100 What is a high performance tree? Α A way to look at a problem or deficiency; it is used to resolve an issue in retrospective meetings. В Roots of the tree is the values such as commitment, focus, openness, Respect, and courage in Scrum. С Roots are values, leaves are high performance, and the fruits are business value. D All of the above. Which one of the followings is NOT required to be coached? Ques: 101 Sponsor. В Product Owner. С Agile Managers.

D

None of the above.

Ques: 102	٨	What is Agile coaching?
	A B	Agile coaching is more about understanding one's true identify and behavior. Agile coaching is about teaching different techniques to the team.
	C	It is a diplomatic way of running the show.
	D	All of the above.
Ques: 103		Which one of the following belongs to the Red Zone?
Quoo. 100	Α	Thinks both short term and long term.
	В	Focuses on short term advantages and gains.
	С	Seeks excellence rather than victory.
	D	Can be firm, but not rigid, about one's interest.
Ques: 104		Which one of the following is a reason for Agile coach to fail?
	Α	Coach spends less time with the team and provides opinion by getting attached to the issues.
	В	Takes ownership of the work.
	C D	Provides an expert opinion and gets involved in the team's detail tasks. All of the above.
Oues, 105		Llaw can we share a plan without shareing the dates?
Ques: 105	Α	How can we change a plan without changing the dates? Drop a feature.
	В	Add new resources to the agile team in-between Iterations.
	С	Extend dates of Iteration/release.
	D	A and B
Ques: 106		By acquiring resources.
	Α	End uncertainty is reduced by gathering knowledge of the product and Mean uncertainty is reduced by acquiring
	_	knowledge of project implementation.
	В	Working as a collaborative team.
	C D	Involve client from start to end. By involving client from start to end.
Ques: 107		When will you decide to create a business case in Agile?
	A B	For all the team members to be on the same page with respect to ROI. Budget approval from project approval board.
	C	To justify the intent of the project objectives.
	D	None of the above.
Ques: 108		What are the different techniques used to measure "Value of time in terms of Money"
	Α	NPV(Net Present Value).
	В	Internal rate of return.
	С	Pay back period and discounted pay back period.
	D	All of the above.
Ques: 109		During a tea break discussion, one of the on-site customers quickly came up with a new feature which seems to be
	Α	extremely influential from end user perspective. You are one of the delivery team members, what will you do? Ask an on-site customer to a send an email about this new feature.
	В	Go back to the team room and start working on this new feature which was not in a plan to win the trust of the customer.
	C	Go to the team room, help the customer write a user story and put it into the stack of index card. Bring this to the product
		owner's attention during the Iteration planning meeting.
	D	Call for an urgent meeting to discuss it so that customer builds confidence in the team.
Ques: 110		When a team is successful
	Α	It should be encouraged to celebrate success only when the project is over
	В	It should be encouraged to celebrate immediately
	C D	It should never celebrate as this wastes company money It should never celebrate as this makes less successful teams feel bad
	ט	it official fieror octobrate as tills mares less successful teams leef bad
Ques: 111		In order to communicate well, the Agile project should:
	A	Keep team-size large, to avoid anyone being left out
	B C	Break the project into small teams Only operate with one team of less than 10 people
	D	Always back up face to face communication with a written report
Ques: 112		If a new requirement emerges once an Agile project is running, it should be:
Ques. 112	Α	If a new requirement emerges once an Agile project is running, it should be: Automatically included in the work of the project
	В	Automatically excluded and left until a later project
	С	Assessed for importance and, if important to the business, included in the project, displacing less important requirements

- PMI-ACP Exam Prep D Put onto a list for consideration by the wider group of stakeholders after the project has been completed Ques: 113 You are a sponsor of an agile project and your team completed planning activity, which revealed, that it is too risky to do the Project. As the sponsor what will you do? Α Continue with the project and try to eliminate the risk. Choose not to do the project. В С A and B. None of the above. D Ques: 114 Which one of following is NOT a true measure of "time value of money"? NPV(Net Present Value). R Internal rate of return. C A Payback period. Discounted pay back period. Ques: 115 In which way, does the Agile team focus on business priorities? Minimize technical dependencies between user stories. В Increases team focus on completing and delivering user stories. C None of the above. D A and B. Ques: 116 Which contract should be opted with clients for project biding (given a chance)? Α Fixed priced. В T&M (Time and material). С It does not matter (any kind of contract). D Incentive based. Ques: 117 Which one of the following is recommended to use while prioritizing the project? NPV(Net Present Value). В IRR(Internal Rate of Return). C Discounted pay back period. ח Combination of NPV, IRR and discounted payback period. Ques: 118 In Agile, how can a fixed price project risk be reduced/mitigated? Don't do a project with a fixed price. В Accept the risk and proceed to get the contract. С Negotiate with the client for time and material for first two iterations and then move to a fixed price contract. D None of the above. Ques: 119 Which one of the following is true about Payback period? Risk is high for a project with longer payback period. Α В Calculation and interpretation are straightforward. С It is not a true measure of time value of money. П All of the above. Ques: 120 How does Rolling Look ahead Plan helps when working with multiple teams? Adding details to the user stories in all Iterations, when multiple teams works together. В Adding details to first two to three Iterations ahead helps the team coordinate work by sharing information about what each team will be working on and what are the dependencies. С Rolling Look Ahead Plan does not help the teams; however, it circles back to the issues that one used to have in the waterfall model. It helps reduce dependencies by breaking big user stories into smaller ones. D What is it meant by "Planners Horizon"? Ques: 121 Team should plan at least beyond the team's horizon. Agile team should limit to 3 levels of planning: Daily planning, Iteration Planning, and Release Planning. В С Agile team should plan at Product, Portfolio and Strategy Level. D Both B & C.
- Ques: 122 How is the feeling of urgency maintained during planning the length of Iteration?
 - A Iteration should not be so far in the future as to make the team feel leisurely at work.
 - B Iteration should not be so short that the team feels a delivery pressure every day.
 - C Iteration should be of a length that distributes the stress and delivery pressure evenly across the complete Iteration.
 - D All of the above.
- Ques: 123 Why are all the tasks for each feature identified and estimated in the planning phase of the XP?
 - A Only user stories are identified and estimated.
 - B Tasks are identified and estimated when features are picked up for an iteration.
 - C Tasks are defined to reduce the estimation complexity.

D None of the above. Ques: 124 Which one of the followings is NOT true in case of Agile Planning? Α Team focuses on a Plan. R Team is open to incorporate changes. Team recommends creating a plan which could be easily changed. С D Planning is spread through the project. Ques: 125 What is contained in Release plan and Iteration plan? Α Release plan contains user stories and Iteration plan contain tasks related to user stories. В User stories in a Release plan are at a high level; In Iteration plan, the same user stories are at a detailed level. С They contain the same items, as an Iteration plan is subset of a Release plan. П All of the above. Ques: 126 In Lean-Agile, which of the following factors would you consider while release planning? Value to customer and minimum marketable feature. В Value to customer and Risk in the project. С Risk in the project and Exciters to the customer. D Value to the customer and cost of development. Ques: 127 In Agile, a sound planning process helps to: Α Reduce Risk and Uncertainty. В Establish trust and convey information. С Enhance decision making capabilities. D All of the above. Ques: 128 What are the factors that affect the length of Iteration? Α Length of release. В Uncertainty with customer needs, technical aspects, and velocity of the team. С How long a product owner can wait for new priorities to be pushed into an Iteration. D All of the above. Ques: 129 Which one of the followings is NOT true of Batch size? Α Bigger the batch size, higher the inventory cost (holding cost). В Bigger the batch size, higher the transaction cost. С Bigger the batch size, lower the transaction cost. D Smaller the batch size, lower the inventory cost (holding cost). Ques: 130 During the release plan, the team will prioritize which features first? Α Features that deliver, high value to the customer. В Features that remove, high risk early. С Features that cost less. All of the above. D Ques: 131 What is a spike? Α A spike is the task in an Iteration to understand or gain knowledge, which helps in deciding a right approach. В A spike is the task whose duration spans from 2 hours to 1 day. С None of the above. A and B \Box Ques: 132 How does planning horizon differ in Release planning from Iteration planning? Release planning horizon is from 3 to 6 months whereas Iteration planning horizon is 1 to 4 weeks. Α В Planning horizon is the same as Iteration planning is a subset of Release planning. С Release planning horizon is from 6 to 18 months whereas Iteration planning horizon is 1 to 6 weeks. D There is no planning horizon for either of them. Ques: 133 When does the Release plan gets updated? Α Beginning of the Release. В Mid-iteration, when the team identifies new stories. С After the Release plan is created, it gets updated at the end of each Iteration. All of the above. Ques: 134 In Agile, what is the percentage of time spent on planning? Α Less than 5% of time. В Greater than 20% time. С Around 15% of the time. D None of the above.

Which one of the following is true of wave planning?

Ques: 135

- A It is also called milestone plan, and it spans several months (3 months).
- B It is useful only if the projects are longer than 9 months.
- C It is used as key synchronization and integration point.
- D All of the above.

Ques: 136

Which one of the followings is NOT true of resource utilization in Product development?

- A Organizations are more efficient and profitable when utilization is exceptionally high.
- B High utilization increases the delay.
- C Queuing theory states "delay increases significantly with the increase in inventory/batch size".
- D There is no increase in delay with the increase in utilization for repetitive tasks like manufacturing.

Ques: 137

How is the effect of multi-tasking on productivity defined?

- A It is recommended that individuals should not work on more than one task as multi-tasking adversely affects productivity.
- B It is recommended that individuals should not work on more than two tasks as multi-tasking adversely affects productivity.
- C It is recommended that individuals should not work on more than five tasks as multi-tasking adversely affects productivity.
- D All of the above.

Ques: 138

How is intrinsic schedule risk mitigated in Agile?

- A By reevaluation of release plan after each iteration.
- B It brings schedule issues quickly to the team's notice.
- C The team makes a release by dropping features of low priority.
- D All of the above.

Ques: 139

What is a feeding buffer?

- A It is an amount of time that prevents late delivery of a team, causing late start of a dependent team.
- B It is a risk mitigating strategy for, a complex, interdependent teams.
- C It is recommended to have 50% default buffer.
- D All of the above.

Ques: 140

In an Iteration of 4 weeks, at the end of the first week, the product owner identifies a new user story, which is required to be implemented as high priority. When is that user story scheduled?

- A 7 weeks from the date when the new user story was identified.
- B 3 weeks from the date when the new user story was identified.
- C Cancel the current Iteration.
- D Scrum Master decides to remove a user story of equal story point, and prioritize the new user story in the current Iteration.

Ques: 141

Which technique does the Product owner use to determine target velocity of the team?

- A Average velocity of all the completed Iteration.
- B No way to determine the velocity of the iteration.
- C The team tells the product owner about their velocity.
- D Velocity of most recent iteration will be target velocity.

Ques: 142

Which one of the following reasons is NOT true of Product features?

- A Approximately 7% of the features are ALWAYS used.
- B Approximately 45% of the features are NEVER used.
- C More features in the product would delight the customer.
- D Approximately 20% of features are RARELY used.

Ques: 143

What is true of Release and Project Retrospective?

- A It focuses on Iteration team and Iteration team issues.
- B It focuses on people across departments and organizations such as Beta testing, shipping, deployment, user guide, support, and marketing.
- C Its duration is similar to the Iteration duration.
- D All of the above.

Ques: 144

What is a Satisfaction Histogram?

- An opportunity for the team to discuss different perceptions about how well they work together.
- B It measures the satisfaction level of teamwork.
- C We can measure two types of team satisfaction with this method, namely:Product Satisfaction and Process satisfaction.
- D All of the above.

Ques: 145

Which one of the following is a vital indicator that the project is in trouble?

- A If there is no progress each week.
- B One of the team members resigned.

- C There is silence within a colocated team members in a war room.
- D All of the above.

Ques: 146

Which one of the following practice needs to be implemented successfully, for any Agile team to succeed?

- A Daily stand-up meeting.
- B Review meeting.
- C Retrospective meeting.
- D Iteration meeting.

Ques: 147

Which one of the following purposes is NOT resolved by a series of steps in Retrospective life cycle?

- A Team unanimously decides the star performer for the Iteration.
- B Understand everyone's point of view and follow a natural flow of thinking.
- C Avoid predetermining the decision.
- D Generate concrete action items.

Ques: 148

Which one of the following techniques is NOT used to generate an action plan?

- A SMART goals.
- B Learning metrics.
- C Short subject.
- D Circle of questions.

Ques: 149

What is most important for a facilitator while managing Retrospective meeting?

- A Watchful about the team's interpersonal dynamics.
- B Watchful on the environment, whether it is safe for the team to discuss or not?
- C Manage oneself.
- D Keep Manager away from the team.

Ques: 150

Which one of the following is NOT a reason behind "Inspect and Adapt"?

- A For all the reasons, in the world, plan will go wrong.
- B With time, plan becomes out of date.
- C Customer will change their mind and competitor may force the customer to respond.
- D None of the above.

Ques: 151

What steps are involved in Retrospective life cycle?

- A It is a series of steps such as Set the stage, Gather Data, Generate Insights, Decide what to do, and Close Retrospective.
- B Steps to collect what worked well, what didn't work well, and action items.
- C It is a series of steps such as Gather Data, Resolve issues, Create Action items, and Close meeting.
- D It is a series of steps such as Review/Demo of stories, resolve requirement conflict and close meeting.

Ques: 152

It is evident that Retrospective will improve

- A Team work and work satisfaction.
- B Methods and results.C A and B.
- D None of the above.

Ques: 153

Which one of the following is NOT an activity that is used in Agile Retrospective?

- A Brainstorming and Fishbone.
- B Check-ins and Pair interview.
- C Check-ins and pair programming.
- D Voting with Dots and Patterns and Shifts

Ques: 154

Which one of the followings is NOT true of Agile Retrospective?

- A One needs to invest substantial time for preparation of Retrospective.
- B Team can end retrospective early before the planned time.
- C There are 3 types of retrospective that happens: Iteration Retrospective, Release Retrospective, and Project Retrospective.
- D No time is required for preparation as the team discusses: what worked well, what didn't work well, and action items.

Ques: 155

Who leads the Retrospective meetings?

- A Product Owner.
- B Stakeholder.
- C Team Lead.
- D Anyone from the team; round robin for each iteration.

Ques: 156

At the end of Iteration Retrospective meeting, the team short listed 15 action items after the root cause analysis. What is the next step?

- A The team will implement all 15 findings in the next Iteration Planning.
- B The team will implement two to three of all findings in the next Iteration Planning.

- C The team will implement all 15 findings in the next Release Planning.
- D The team will implement two thirds of the findings in the Iteration Planning.

Ques: 157

It's your turn to facilitate Retrospective meeting for this Iteration. You have a strong opinion about an issue that's been discussed by the team. What will you do?

- A As Retrospective leader, your responsibility is to guide the team with processes and help the team reach the goal; so you will remain neutral even though you see the team moving in a wrong direction.
- B As you are part of the Agile team, you will contribute your opinion during the discussion.
- C With the team's permission, you start to participate in the discussion.
- D B and C.

Ques: 158

What is the recommended duration of Retrospective for an Iteration?

- A It's 2 hours long.
- B It depends on the team as the team is self organizing and empowered to make a decision.
- C It depends on the length of the Iterations, complexity, size, and level of conflicts.
- D All of the above.

Ques: 159

How is schedule controlled, at the strategic level, to bring back the project on track?

- A By adding a new team.
- B By adding an additional Iteration.
- C By dropping a feature. In worse case, terminate the project.
- D All of the above.

Ques: 160

Which one of the following is the best technique to generate as many insights/ideas as possible during Retrospective meetings?

- A Brainstorming.
- B Force field analysis.
- C Patterns and Shifts.
- D Identify themes.

Ques: 161

Who are the main stakeholders for Retrospective?

- A Agile Team.
- B Product Owner.
- C Scrum Master.
- D Development team.

Ques: 162

Which one of the following a Retrospective facilitator is NOT supposed to do as part of managing group dynamic?

- A As this team is self-organizing, leave the team to themselves
- B Make sure everyone gets a chance to put their opinion to the team.
- C Create a safe environment for the team to discuss.
- D When the team get stuck, facilitate by asking questions like, "what will happen, if we do this?"

Ques: 163

What is ROTI(Return on Time Invested)?

- A Generate feedback on the value derived by the team member by participating in Retrospective process.
- B Generate feedback about techniques used during Retrospective.
- C It generates ideas on how the team can invest time productively.
- D All of the above.

Ques: 164

What is NOT true of activity "Helped, Hindered, Hypothesis" in Retrospective?

- A To provide feedback to the Scrum Master to improve skills and processes.
- B To provide feedback to the Retrospective leader to improve skills and processes.
- C To provide feedback to the team members to improve skills and processes.
- D To provide feedback to the Product owner to improve skills and processes.

Ques: 165

What is the main output of Retrospective?

- A What went well.
- B What didn't go well.
- C Action Items.
- D All of the above.

Ques: 166

When is it recommended, to use Force Field Analysis?

- A As a planning exercise, to decide what to do.
- B It's a tool to ensure that the changes identified in Retrospective meeting are materialized.
- C The team defines the state where they want to reach/achieve.
- D All of the above.

Ques: 167

Who is not supposed to add new ideas or changes during the Iteration review meetings?

- A Product Owner.
- B Scrum Master.

С Stakeholder other than Agile team. D Product Manager. Which one of the following is NOT a right statement about Patterns and Shifts? Ques: 168 Α It brings insight into patterns of events, behaviors and feelings. В It's a tool that is used during "decide what to do next?" С It draws a link and connection between facts and feelings. D It is used to evaluate shift in a pattern or rhythm. Ques: 169 What is the main purpose of Retrospective? To judge the performance of team members. В To judge the performance of Scrum Master. С To judge the performance of Product Owner. D Complete effort is to move towards the Ideal world. Ques: 170 You are the sponsor of Agile Project under execution. You observed that there is no improvement over last few Iterations. What could be the main cause? Α Not necessary that trend will improve in a few Iterations. В Team slipped to factor in action items from retrospective meetings into the following Iteration Planning. С Limited availability/access of tools to the team because of which the team could not monitor and adapt. D None of the above. Ques: 171 What are different types of Retrospective practiced in Agile? Iteration Retrospective. Α В Release Retrospective. С Project Retrospective. D All of the above. Ques: 172 Which one of following is NOT a true statement of Team Radar? Α Helps team gauge performance on a variety of items such as engineering practices, team values, and processes like working agreement, methods. В Team Radar is a subjective measure to generate discussion among the team to understand common definition. С Team Radar is repeated again after a few Iterations to measure the improvement. It is an objective measure to conclude performance. \Box Ques: 173 During Agile migration, which one of the following people, need NOT, be a part of the core team? People who are open-minded to change В Brilliant and non cooperative С Difficult to work with D People who avoid changes at any cost Ques: 174 What is the differentiator, in agile for agile manager versus traditional waterfall model? Α Agile manager is not required to do micro management for the team's day to day tasks R Manager works on contract negotiation and procurement С Manager works on removing all impediments for the team All of the above Ques: 175 What is the difference between, lesson learned meeting in the traditional method and lesson learned meeting, in agile? Α In agile, it happens at the end of the project В In agile, it happens at the end of every iteration С In agile, it happens at the end of every release D All of the above Ques: 176 Which one of the following is NOT a cost of migration? Hire an agile coach or consulting company to train and mentor your team Α В Daily the team will spend some time learning about agile С Hire new employees only with Agile background D Initial productivity will be low as the team is settling down in the new environment Ques: 177 When migrating we need a personnel or role that will enable the migration?

- A It is a coach or a trainer who can enable the team to understand different roles, values and principles of agile; a coach can enable the transformation.
- B Static requirements. Urgency to deliver.
- C Customer availability through the project.
- D A co-operative team.

Ques: 178 Which one of the following reason for Agile migration/implementation to fail?

- A Transition plans
- B Investment

	C D	Resources and budget Trainings
Ques: 179	A B C D	In Agile, work break down of the traditional model is replaced during which meeting? Iteration planning Visioning Review Daily standup meeting
Ques: 180	A B C D	Which one of the following is true of migration to the agile, for an organization? One should go through Readiness Assessment, to understand the migration potential Get company buy-in Understand current process All of the above
Ques: 181	A B C D	Which of this following maps to the Agile processes: visioning and road map planning? Project charter and preliminary scope statement Project charter and scope statement SOW and scope management SOW and Project charter
Ques: 182	A B C D	Which one of the followings is true of "the first success towards Agile implementation"? Agreement on schedule negotiation Agreement on scope negotiation Agreement on budget negotiation None of the above
Ques: 183	A B C D	What is the difference between risk in agile and traditional model? Risk in agile is based on qualitative analysis Risk in agile is based on quantitative analysis A and B None of the above
Ques: 184	A B C D	What paradigm shift happened from waterfall to agile model? In a waterfall model, feature is a fixed component whereas in agile model, it is a variable component No changes in paradigm as all the three components such as features, resources and schedule in waterfall exist in agile, as well Resources and schedule are fixed in waterfall None of the above
Ques: 185	A B	How is the traditional project manager's role transitioned in Agile? Scoping, visioning, and managing budget is moved to the Product owner who represents the client Now the delivery team is responsible for self management and is empowered to make decisions for achieving deliverable
	C D	The agile manager is a servant leader to guard agile values, and principles, through coaching and advising All of the above
Ques: 186	A B C D	Which one of the following is NOT a cause of a widening gap between Developers and Stakeholders? Improved practice of software engineering Documentation over the face to face communication Waterfall sequential development methodology Sashimi technique
Ques: 187	A B C D	In adopting Scrum, which are the basic mistakes that occur while transitioning from Project manager to Scrum master? New Scrum master continues to control instead of facilitating New Scrum master continues to boss instead of coaching and be a servant leader New Scrum master continues to allocate tasks instead of empowering the team All of above
Ques: 188	A B C D	How is cost management different in Agile from the traditional model? The product owner is accountable for cost management The team is accountable for cost management The Agile manager is accountable for cost management None of the above
Ques: 189	A B C	In Agile, what replaces Integrated change control of the waterfall model? Continuous backlog management Continuous working agreement management Burn down chart management

D All of the above Ques: 190 In a traditional model, project plan is created and owned by the project manager. How is it different in agile? Α Agile development team owns it R Agile manager/scrum master facilitates the meetings С Product owner is accountable for prioritizing the features D All of the above Ques: 191 During Agile migration, for which of the following reasons you would ignore to document your existing process? Α It is a new organization В Your existing process has failed miserably, and you plan a fresh start С Based on results, from Readiness Assessment П All of the above Ques: 192 What is mapped in agile to Project schedule in waterfall? Release planning is one or two days event where the whole team is involved in evolving a large picture of the project В Release plan contains a set of goals, assumptions, risks, dependencies, release backlogs and decisions that guide the team in execution of the Release, which in turn is made of Iterations С Release retrospective learnings/action items, Team velocity, Product backlog, which contain prioritized and estimated items, are inputs to the Release plan ח All of the above Ques: 193 Which one of the following role is crucial when migrating to Agile? Α Scrum master В Product owner С Coach ח All of the above Ques: 194 How is evaluation and selection of seller process different in agile from the traditional model? Α Both are the same В In agile, it is much more detailed compared to the traditional model C Project team takes an active role along with the agile manager D In agile, it is on an extremely high level compared to the traditional model Ques: 195 Which one of the following is true of scope control, in Agile? Product owner manages the product backlog Α В Agile manager protects the current iteration with any scope creep С Product owner can abort and restart a new Iteration; Product owner can introduce a new feature mid-iteration and remove equivalent feature from the Iteration D All of the above Ques: 196 Why is it important to involve the executive during Agile migration? They will stop migration as soon as there are any issues that pop up Δ В Executive runs the show C They are responsible and accountable to answer to top management All of above Ques: 197 What is the purpose of agile readiness assessment? Α Reduce the risk of failure to adopt Agile В Identify, the issues with organization readiness С Factor in the preparation up front D All of the above How is base measurement different in Agile from that in the traditional model? Ques: 198 In the traditional method, work packages are estimated in duration, and effort whereas in agile it is estimated in story Α points or ideal days В In the traditional method, work packages are estimated in duration, and effort, whereas in agile, it is estimated in hours for each task in Iteration planning C In the traditional method, total duration of the project is estimated upfront whereas in agile, iteration length is fixed and total duration is calculated by multiplying iteration duration with the number of Iterations for a project based on velocity and total story points in product backlog D All of the above

Ques: 199

If an existing waterfall team is migrated to the Agile, why existing project manager should not be suggested to take over as

- scrum master for the same team?

 A Project manager in waterfall is ideally suitable to transition to the product owner's role
- B Project manager in waterfall accustomed to command and control
- C Project manager in waterfall is ideally not suitable to transition to scrum master role
- D Project manager can carry on influence on the same team

Ques: 200	A B C D	In Agile, visioning is mapped to which process in the traditional model? Statement of work Project charter Preliminary scope statement Scope statement
Ques: 201	A B C D	How is scrum different from traditional project reporting and management? Scrum measures requirement Scrum expects changes Scrum responds to exceptions All of the above
Ques: 202	A B C	How is communication planning different in agile from the traditional method? Determine all the stakeholder's communication requirement No documentation exist around communication Communication is an integral part of agile framework, which focus on Individual interaction, and customer collaboration, through agile values All of the above
Ques: 203	A B C D	During Agile migration, for which one of the following reasons, the core team is NOT powerful and influential? They are from management background and have experience with change management The core team has the resources which contribute to core engineering work like design, build, develop, and test The core team is from your company, which has insight about the working culture of the company The core team is from all fields across the company
Ques: 204	A B C D	Which project is a right candidate for evaluation of agile processes for migration? Mission critical project Project with low priority, which spans limited area and processes Project of medium priority which spans all possible areas and processes Small and easy project
Ques: 205	A B C	How is quality control different in agile from the traditional model? Quality control focuses on finding defects that have slipped from developers in the traditional model whereas in agile quality is checked daily, and QA is a part of the agile team Bug checking is done within the iteration through daily builds, smoke test, automated regression test, unit test, functional test, exploratory test and acceptance test The goal is to do whatever required to catch defects and fix it so that it passes the demo and review meeting by the stakeholder in an Iteration All of the above
Ques: 206	A B C D	What is mapped in agile framework to lesson learned meeting in the traditional model? Iteration planning Iteration Review meeting Iteration Retrospective meeting All of the above
Ques: 207	A B C D	What is mapped in agile framework to UAT (User Acceptance Testing) in the traditional model? Iteration planning Iteration Review meeting Iteration Retrospective meeting All of the above
Ques: 208	A B C D	Which one of the following project, needs to be selected when organization is new to Agile? Pilot Projects Real customer projects Simple projects Any of the above
Ques: 209	A B C D	Which one of the following is NOT a characteristic of an organization that restricts adoption of agile? Urgency to deliver Large project teams Distributed development Fixed-Bid contract
Ques: 210	A B C	What is the difference between estimating model used in the traditional approach and agile? Traditional approach uses bottom-up and Agile approach uses top-down estimation approach Agile approach uses bottom-up and traditional approach uses top-down estimation approach Both use the same approach

	D	Both use top-down approach
Ques: 211		Which one of the following is NOT a role of a sponsor, in agile migration?
	A B	Attend agile training with the team Acquire fund for migration and remove roadblocks at execution and migration
	C	Ensure agile migration is inline with organization goals and strategic objectives
	D	Work with executives to create a reward structure to encourage agile behavior
Ques: 212	٨	Roles and responsibilitiesWhich one of the followings may be a part of the customer team? Designer and testers
	A B	Product owner/product managers
	С	Real users and customers
	D	All of the above
Ques: 213		In a 2 weeks sprint, the team decided to make a build on the 8th day; as a scrum master what will you do?
	A	As this team is self-organizing, they manage by themselves
	В	Help the team understand the rules that guide daily build as a part of continuous integration as per scrum practice and enforce this rule
	С	Let the team bring this up in Retrospective and control it by itself
	D	All of the above
Ques: 214		How is the skillset of resources different in Agile?
	A	They are specialists
	B C	They are generalized specialists They are freshers
	D	All of the above
Ques: 215		Apart from project manager and team members, which of the following are part of the XP team?
Ques. 210	Α	Product owner
	В	Product owner and on-site customer
	C D	On-site customer Client
	D	Client
Ques: 216		Which one of the following is NOT a responsibility of the Scrum master in scrum?
	A	Implementing scrum process and helping the team learn the scrum process
	B C	Ensuring everyone follows Scrum rules Resolve conflicts between the Product owner and the team
	D	Facilitating all the meetings like Daily scrum, Reviewing and Retrospective meeting
Ques: 217		You are an agile manager of a project. You observed that one of the team members is not performing to an expected level.
	^	What will you do?
	A B	One-on-one informal real time coaching Conduct a formal performance appraisal, and provide a judgment
	C	Let the team do a performance appraisal of each other
	D	Setup an emergency team meeting to help the team member with his/her performance issue
Ques: 218		In XP, testers are accountable for what?
	A	Exploratory testing Version control
	B C	Estimation
	D	A and C
Ques: 219		Who owns the Impediment in Agile?
	Α	Everyone owns impediments as it is a collaborative team effort
	B C	Agile Manager facilitates all the meetings and removes impediments faced by the development team
	D	Development Team owns all the impediments Agile manager owns the impediments that are outside the team scope and the Development team owns the impediments
	_	that are within their scope
Ques: 220		In Scrum, how many management roles are involved?
	A	Scrum Master Product owner
	B C	Product owner Scrum development team
	D	All of above
Ques: 221		In XP, why testers do not execute any manual regression test scripts?
	Α	Tester does execute manual regression test
	В	All tests are automated
	С	There are no regression test cases available

	D	None of the above
Ques: 222	_	Which one of the following is true to the agile manager's accountability?
	A	Macro level activities and do everything that is needed to move the team to the next Iteration
	B C	Contract procurement and contract administration Working with the product owner to groom the roadmap and product backlog
	D	All of the above
Ques: 223		Is a Product owner a generalist or a specialist?
	A	Product owner is generalist
	B C	Product owner is specialist Product owner is generalist and specialist
	D	Product owner is neither a generalist nor specialist
Ques: 224		How does lean define management role?
	A	The team is insulated from the management
	B C	The team is isolated from the management The management and team work together
	D	None of the above
Ques: 225		Is a Scrum master a generalist or a specialist?
	A	Scrum master is generalist
	В	Scrum master is specialist
	C D	Scrum master is generalist and specialist Scrum master is neither a generalist nor specialist
Ques: 226		One of the IT projects failed or underperformed. What could be the potential reason for it?
	A	The product manager was from IT department
	В	The product manager was from outside the IT department
	C D	The product manager was appointed through an internal reference All of the above
Ques: 227		Which one of the following is NOT true of the agile manager as a servant leader?
	A	Deep dive with the team to resolve impediments
	B C	Protect the team from distraction
	D	Coach and advise the team over the agile framework (values and principles) Help the team with conflict resolution, through coaching and advising
Ques: 228		What is best recommended in scrum, when internal customer and the technology development team are in conflict?
	A	Let these two meet and resolve the conflict
	В	As a facilitator, arrange for these two teams to meet face-to-face and find a common ground where they can agree/disagree and fix the conflict
	С	Don't do anything, as time is a solution for all
	D	None of the above
Ques: 229		Which one of the Role is the most crucial for Agile project to succeed?
	A B	Product owner Scrum master
	С	Agile development team
	D	Executives
Ques: 230	۸	Which one of them is recommended over the scrum of scrums in lean?
	A B	Product coordination team Waterfall is preferred when the team is large
	С	Project managers
	D	Executive coordination team
Ques: 231		Which one of the followings is NOT true of Scrum practice?
	A B	Quality is derived through working code, which is deployable at the end of every sprint Requires a specialist
	С	Three main roles: the scrum master, the product owner, and the delivery team
	D	It is time boxed
Ques: 232		How is project work controlled in Agile?
	A B	Agile manager controls it Product owner controls it
	С	Agile delivery team controls it
	D	Everyone in the Agile team controls it

		1
Ques: 233	A B C D	In XP, whose job is it to maintain and promote product vision? On-site customer Product owner Project manager All of the above
Ques: 234	A B C D	Who is responsible for grooming the product backlog and optimizing ROI in scrum? Product Owner Product Manager Scrum Master Scrum Development team
Ques: 235	A B C D	What is the difference between the PCT(Product coordination team) and the Product champion? They are the same people The PCT prioritizes the work between the teams and the product champion prioritizes work within a team The product champion prioritizes the work between the teams and the PCT prioritizes work within a team None of the above
Ques: 236	A B C	Why is there no conflict about roles and responsibilities between the product owner and the delivery team? The product owner is accountable for what product is produced and changes to it The delivery team is responsible how the product is produced The Product owner decides the priority of the feature with the help of the delivery team; the Delivery team is responsible for all project process changes All of the above
Ques: 237	A B C D	Why does an on-site customer sit with XP delivery team? To direct the team To manage the team To figure out the requirements and clarify any questions on features that are developed All of the above
Ques: 238	A B C D	In XP, who is accountable for ten-minute build and continuous integration? All team members Programmers Testers Delivery team
Ques: 239	A B C D	How can an organization increase the effectiveness of agile manager? Swapping roles Agile manager wears the hat based on roles executed by him Instead of just facilitating the meetings, agile manager can participate and improve the effectiveness by their presence All of the above
Ques: 240	A B C D	Which one of the followings is NOT true, of a role of Business analyst in XP? Business analyst replaces on-site customer Refines and clarifies business needs in collaboration with on-site customer Business analyst looks into nitty-gritty of the requirement Business analyst helps programmer express technical trade off in business terms
Ques: 241	A B C D	Which one of the following is NOT a role of scrum master or agile manager? Writes a code Helps the team with developing agile mindset Shield the team from Corporate Bureaucracy Remove impediments, that prevents the team from delivery
Ques: 242	A B C	In Scrum, how can Scrum Master protect the team from stakeholders outside the team who are trying to induce uncommitted requirement in Sprint? Scrum master can coach the stakeholders about the rules and practices that provide an opportunity to induce new requirement in mid-sprint Scrum Master can facilitate a meeting between the stakeholder and Product owner to decide the urgency and reprioritize the product backlog Based on the importance of the new opportunity which is visible between mid-sprint, Product owner can cancel the sprint and start a new sprint OR remove equal sizes feature from sprint
Ques: 243	D A B C	All of the above How can the agile manager help the team during the norming phase? During this phase, the team has learned the art of governing and self management. The agile manager is in cruise mode. The agile manager is required for conflict management. The agile manager can help enforce agile values and principles.

The agile manager can help enforce agile values and principles.

С

		The tree Edwin rep
	D	All of the above.
Ques: 244		How are even one managed in egile?
Ques. 244		How are everyone managed in agile?
	A	Leaders manage Managers
	В	Manager manages the Team
	С	Leaders manage the principles
	D	All of the above
Ques: 245		What is a programmer's role?
	Α	Minimize product cost
	В	Develop and Deploy code
	C	Help product owner in prioritizing user stories
	D	All of the above
0 040		Which are of the following in the primary areas for a system of the write was a territor.
Ques: 246		Which one of the following is the primary reason for a customer to write user stories?
	A	Customer team is primarily a product imaginary
	В	Technical team can understand user stories written in a technical style
	С	Customer writes user stories so to manage technical team
	D	All of the above
Ques: 247		What is the role of Agile leaders?
	Α	They manage teams
	В	They articulate project goals, objective, and constraints
	С	They empower and encourage the team to deliver the results
	D	All of the above
Ques: 248		How does lean define product owner's role differently?
Ques. 240	^	·
	A	Product owner's role is the same in Lean or Scrum
	В	In Scrum, the product owner owns the product and product priority whereas in Lean, the product owner is defined as a
	_	product champion whose role changes from accountability to leadership
	С	Product owner's role in Scrum and Lean is that of a leader, who is accountable for product success
	D	None of the above
Ques: 249		What does it mean by, shared collective code ownership in XP?
Q000. - .0	Α	Though each resource in a team has its expert area of work to contribute, everyone is expected to work on any part of the
	^	system that needs attention
	В	Everyone in a team works on each and every area during the iteration
	C	Team is accountable for all the work
	D	All of the above
	D	All of the above
Ques: 250		Who is on-site customer in XP?
	Α	Responsible for making business decision
	В	Help navigate the project in right direction by clarifying project vision, and creating stories
	С	Create release plan and manage risk
	D	All of above
Ques: 251		What are different types of dependencies in Agile Project?
Q000. <u>-</u> 0.	Α	Project dependencies and Task dependencies are owned by the delivery team
	В	Resource dependencies are owned by the agile manager
	C	Project dependencies are owned by the agile manager, and task dependencies are owned by the delivery team
	D	Project dependencies and task dependencies are owned by the product owner as he/she is accountable for features to be
	D	delivered
0		Who managed the risk in early 2
Ques: 252		Who manages the risk in agile?
	A	Product owner
	В	The Agile manager
	С	Delivery Team
	D	All of the above
Ougs: 252		What does convent leader mean in Apile?
Ques: 253	٨	What does servant leader mean, in Agile?
	A	Provide direction to the team
	В	Manage the team
	С	Facilitate collaborative meetings and foster reflection
	D	Control the team
Ques: 254		Which one of the followings is a correct statement?
	Α	Agile manager's presence is a must in daily standup meetings
	В	Agile manager's presence is a must in Review meetings
	C	Agile manager's presence is a must in Retrospective and Planning meetings
	_	January Control of the control of th

	D	Agile manager prepares executive summary of the Iteration at the end of the Retrospective meeting
Ques: 255	A B C D	New requirement has evolved during the current sprint; it is expected that this new feature will be released in the current sprint. What is the best option for the Product owner? Discuss with end user to understand the priority of the new feature Host an emergency meeting with all to discuss this new feature Product owner will approach a sponsor to make a call Reach to scrum master for advice on using the Agile values and principle for a fix
Ques: 256	A B C D	Which one of the following skill is required by the agile manager? Deep listening and intense focus Conflict resolution Observe verbal, and non-verbal cues All of the above
Ques: 257	A B C D	Who ensures that, the team is focusing and pursuing a common vision of the project? Scrum Master Product Owner Development team Agile team
Ques: 258	A B C D	Which one of the following is true of Agile development team? Agile development team is a specialist as they do a core engineering tasks Agile development team is a generalist as everyone does everything Agile development team is a specialist as they do a pure non-core engineering tasks Agile development team is a specialist as each person does distinct tasks align to unique roles
Ques: 259	A B C D	Why does the agile manager need a plethora of tools? The agile manager should know how to facilitate discussion and negotiation Help team resolve conflicts of different levels Should engage the team in right team building activity during the right time All of the above
Ques: 260	A B C D	What is the main contribution a Scrum master can extend when the team is faced with a complex situation? Facilitate a session for a discussion Escalate to external stakeholders Remind the team of Scrum values and practices which have some way out through the complex situation All of above
Ques: 261	A B C D	In XP, who is accountable for TDD? Programmer and tester Programmers Testers Delivery team
Ques: 262	A B C D	How does a Product owner increase ROI (Return on Investment) in scrum? By using burn down charts By using Product backlog, and Sprint planning Product backlog Sprint Planning
Ques: 263	A B C D	Which one of the followings is NOT true of exploiting software developers who are a constraint in a team? Protecting the software developers from Interruption Providing tools to a software developer that can boost up efficiency Automate non-valued tasks of software developers Forcing software developers to work more than 8 hours
Ques: 264	A B C D	What is Complex Adaptive system? A system that is predictable A system that is linear A system that is non-emergence None of the above
Ques: 265	A B C	When working with non-agile team, which common terms should be used instead of agile, velocity and iteration? A Cooperative endeavor Speed to market Increased customer satisfaction and revenue

D

All of the above

Ques: 266	Which one of the followings is NOT true of delays? High inventory/batch size increases the delays Turnaround time is directly proportional to the size of inventory/batch in work-in-progress Queues delays feedback Transaction cost increases, when batch size is large	
Ques: 267	Which one of the following is extrinsic? Quality Value Constraints All of the above	
Ques: 268	Why is a software development a Complex Adaptive System (CAS)? It is predictable In last 50 years, we have matured enough to deliver predictable softwares The number of elements/components and feedback loops are large in nature All of the above	
Ques: 269	What is the difference between a user story, features, and capability? All are the same; however, it is the size of each which varies Capabilities can be broken done into features and features into user stories User stories are the smallest unit of work among all three All of the above	
Ques: 270	Why should the team try to develop high valued features first? High valued features generate high value to the end users About 20% of the features are often or always used About 45% of features are never used All of the above	
Ques: 271	How is Agility increased in Agile projects? Implementing Agile practices effectively Identification of the bottlenecks Delivery of working code Address changes, even late, in the project	
Ques: 272	Which one of the followings is correct of "Rolling wave planning"? It is the same as multilevel planning It refers to multilevel planning at each stage Emphasis is on just-in-time design and participator decision making All of the above	
Ques: 273	Which one of the following is intrinsic? Quality Value Constraints All of the above	
Ques: 274	What is a tracer bullet? It's a way of communication with the client to understand and remove the gap between the delivery team and the It is a bare minimum delivery of development work to the customer, to loop in feedback quickly POC and Spike solution are examples of tracer bullet All of the above	client
Ques: 275	What is a persona? It is a user role. It is imaginary representation of a user role It is a user story All of the above	
Ques: 276	What is the Last Responsible Moment decision point? It is a moment in release when the team needs to make a decision on issues to prevent the team from using defadecision It is a moment in demo review when the stakeholder makes a decision about the working code It is the deadline for agile manager to resolve impediments for the team to proceed ahead All of the above	ault
Ques: 277	Which one of the project types is suited, in XP? It is suited for all product development	

It is suited for all product development

В It is suited for IT project It is suited to all kinds of projects С D It is suited to a complex projects How is Plan-Do-Check-Act different/same from inspect and adapt cycle? Ques: 278 Α In PDCA, and inspect and adapt, there is a specific plan to be followed В In PDCA, there is a specific plan to be followed whereas in inspect and adapt the team finds it out based on intuition and С In PDCA, and inspect and adapt, the team finds it out based on intuition and guidance None of the above Ques: 279 Which one of the following is NOT a principle of Lean? Δ Working software В Eliminate a waste С Create knowledge D Deliver fast Ques: 280 Why is it not recommended to create Agile methods from scratch? Α No need of reinventing the wheel from scratch В Every project is unique and is not recommended to create Agile method separately for each project С Customize the existing pool of proven method to your need and iteratively refine them All of the above D Ques: 281 Which method has the following values: communication, feedback, simplicity, courage and respect? Α Kanban В Lean С Scrum ΧP D Ques: 282 How will you calculate the velocity of the Iteration? Α Use the estimated time for the completed stories В Use the actual time for the completed stories С Use both estimated and actual time for calculating velocity D None of the above Which one of the following frameworks has Silver card convention? Ques: 283 Α Lean В Kanban С Scrum D XΡ Which method has the following values: commitment, openness, focus, courage and respect? Ques: 284 Α R Lean С Scrum Ques: 285 Which of the following is true of Quality, Constraints, and Values, as corners of a triangle? Α It is called the Traditional Iron triangle В It is called the Agile iron triangle С It is called the Agile triangle D All of the above Ques: 286 Which one of the following emphasizes on technical excellence? Α Scrum В ΧP С Crystal D FDD(Feature Driven Development) Ques: 287 Which one of the following is an incorrect phase, in XP? Α Adaption phase В **Exploration phase** С Productionizing phase D Iteration to release phase Ques: 288 Which one of the following is true of Elevation? Α Releases that are not real В Another name for internal release for people to play around

Sometime this release goes to the customer, as well

С

	D	All of the above
Ques: 289		In Lean, it is recommended to eliminate waste. Which one of the following is an example of waste?
	Α	Complex system or complex code
	В	Defects
	С	Anything that is non-value which requires effort
	D	All of the above
Ques: 290		The Concept of information radiator is derived from which one of the agile practice?
	Α	Kanban
	В	XP
	C D	Scrum All of above
Ques: 291		What does it mean to say "maximize the work not done"?
	A B	Eliminate the waste Do less work
	С	Eliminate the risk
	D	All of the above
Ques: 292		What is true of the relation between values, principles and practice?
Ques. 292	Α	Values are abstract. Principles are application of those values for an industry.
	В	Practices are principles used in the projects e.g. Colocation and Iteration planning are practices used in XP for a software
	С	industry. Values are the abstract classes; Principles are the classes; Practices are objects in the software terminology.
	D	Values and Principles are the core of Agile framework.
Ques: 293		Which of the following are compulsory, and mandatory methods, for agile success?
	Α	Visioning, product backlog, and release planning
	В	Road map, release planning, and iteration planning
	С	Iteration planning, daily stand up, review and retrospective
	D	None of the above
Ques: 294		Which one of the following mapping is correct?
	A	Customer -> Value; Programmer -> Cost
	B C	Customer -> Cost; Programmer -> Value Customer -> Value and Cost; Programmer -> Value and Cost
	D	None of the above
Out 205		What similarity evicts between lean Product development and Agile?
Ques: 295	Α	What similarity exists between lean Product development and Agile? Both eliminate waste
	В	Both are time boxed
	C	Both have Change control board and are applied to similar projects
	D	All of the above
Ques: 296		Which one of the following is the key ingredient in forming the agile team?
	Α	Resource should be a specialist
	В	They should be highly motivated to be a part of the project
	С	Cross functional resources form the agile team
	D	All of above
Ques: 297		Which one of the following is a pure Pull system?
	A	XP Kanhan
	B C	Kanban Scrum
	D	All of the above
Ques: 298		Which one of the following is true of the statement "Values are explicit in gails who recently are implicit in the traditional
Ques. 280		Which one of the following is true of the statement "Values are explicit in agile whereas they are implicit in the traditional approach"?
	A	Features that provide the highest value to the customer are done in the form of working software
	В	Behavior driven values like courage, respect and communication are core through which Agile is implemented
	C D	None of the above
	U	A and B
Ques: 299		In which practice, are the following seven principles focused: eliminate waste, amplifying learning, deciding as late as possible, empowering team, build integrity in and seeing the whole?
	Α	Crystal
	В	Scrum
	Ċ	Lean software development

С

Lean software development

	D	All of the above
Ques: 300	A B C	In Agile, there is a defined set of practices that the organization needs to follow to be successful. Is this true? Yes, it is true It is anti agile to say that there is a defined set of practices that the organization needs to follow For an organization to be successful in agile, they have to pick up one of the practices: scrum, XP, kanban, crystal
Ques: 301	A B C D	None of the above From the communication perspective, what is the difference/similarity between Agile and Lean? They both emphasize on communication Agile emphasizes on local communication whereas Lean emphasizes on end-to-end communication They both emphasize on end-to-end communication None of the above
Ques: 302	A B C D	How is Scrum framework different from XP framework? Scrum is a project management framework, and XP is a technical development framework Both frameworks are the same Scrum and XP principles are the same A and C
Ques: 303	A B C D	Agile team in practice works as one team, Inspect and Adapt; Which of the following are additional ways in which Agile team works? Works in short Iteration Delivers some feature each Iteration Focuses on Business priorities All of the above
Ques: 304	A B C D	Which one of the followings is NOT true of achieving organization success, in agile? Organization success is achieved by project completion on time, on budget, and with all agreed scope Organization success is achieved by focusing on delivering value early and frequently Organization success is achieved by focusing on releasing feature with the highest value first Organization success is achieved by focusing on continuous build integration and automating all Manual Test Cases
Ques: 305	A B C D	In an Agile project, there is a constraint on developer's availability in an organization, what should be the combination of U.I and tester for such a team? Recommended size of each team is 7 plus/minus 2 There is no impact of any resource constraints as any resource can do any task UI and testing resource should be adjusted to match the available developer None of the above
Ques: 306	A B C D	How are returns on project investment maximized? Learning from the previous iteration is incorporated into the iteration planning which helps them to adapt and change plan By changing plans in mid-iteration that helps customer bring in significant features that will expedite time to market None of the above A & B
Ques: 307	A B C D	Which one of the followings is NOT true of achieving technical success, in agile? Under schedule pressure, sometimes quality is compromised Test driven development is used to achieve technical excellence Pair programming helps achieve outstanding technical work The Team focuses on finishing each task thoroughly which helps prevent unwanted delays in release and allows the team to change direction based on needs
Ques: 308	A B C D	How many teams can a product owner be a part-of? 4 teams 1 team 2 teams 3 teams
Ques: 309	A B C D	What will agile help you achieve? Personal success Technical success Organization success All of the above
Ques: 310	A B	How does the team achieve creativity and work satisfaction? Through incremental delivery and working code, in each Sprint Through empowerment and self-organization

С Through time boxed sprint D All of the above Ques: 311 All your customers have moved to the latest version of Operating System. You plan to migrate the existing product, so that it supports the new client's O.S. The revenue generated from launching this new version is termed as? New Revenue Α В Incremental Revenue Retained Revenue С D Operational Efficiency Ques: 312 For which one of the reasons you will prevent stakeholders from attending Retrospective meetings? Α R Collaboration С Cooperation D Accountability Ques: 313 During Agile migration, which one of the following people, need NOT, be a part of the core team? Α People who are open-minded to change В Brilliant and non cooperative С Difficult to work with D People who avoid changes at any cost Ques: 314 What is the differentiator, in agile for agile manager versus traditional waterfall model? Agile manager is not required to do micro management for the team's day to day tasks Α В Manager works on contract negotiation and procurement С Manager works on removing all impediments for the team D All of the above Ques: 315 What is the difference between, lesson learned meeting in the traditional method and lesson learned meeting, in agile? In agile, it happens at the end of the project R In agile, it happens at the end of every iteration С In agile, it happens at the end of every release D All of the above Ques: 316 Which one of the following is NOT a cost of migration? Hire an agile coach or consulting company to train and mentor your team Α В Daily the team will spend some time learning about agile С Hire new employees only with Agile background D Initial productivity will be low as the team is settling down in the new environment Ques: 317 When migrating we need a personnel or role that will enable the migration? Α It is a coach or a trainer who can enable the team to understand different roles, values and principles of agile; a coach can enable the transformation. R Static requirements. Urgency to deliver. С Customer availability through the project. A co-operative team. Ques: 318 Which one of the following reason for Agile migration/implementation to fail? Α Transition plans В Investment С Resources and budget D Trainings Ques: 319 In Agile, work break down of the traditional model is replaced during which meeting? Α Iteration planning В Visioning C Review D Daily standup meeting Ques: 320 Which one of the following is true of migration to the agile, for an organization? Α One should go through Readiness Assessment, to understand the migration potential R Get company buy-in С Understand current process All of the above D Ques: 321 Which of this following maps to the Agile processes: visioning and road map planning? Α Project charter and preliminary scope statement В Project charter and scope statement

С

SOW and scope management

	D	SOW and Project charter
Ques: 322	A B C D	Which one of the followings is true of "the first success towards Agile implementation"? Agreement on schedule negotiation Agreement on scope negotiation Agreement on budget negotiation None of the above
Ques: 323	A B C D	What is the difference between risk in agile and traditional model? Risk in agile is based on qualitative analysis Risk in agile is based on quantitative analysis A and B None of the above
Ques: 324	A B C D	What paradigm shift happened from waterfall to agile model? In a waterfall model, feature is a fixed component whereas in agile model, it is a variable component No changes in paradigm as all the three components such as features, resources and schedule in waterfall exist in agile, as well Resources and schedule are fixed in waterfall None of the above
Ques: 325	A B C D	How is the traditional project manager's role transitioned in Agile? Scoping, visioning, and managing budget is moved to the Product owner who represents the client Now the delivery team is responsible for self management and is empowered to make decisions for achieving deliverables The agile manager is a servant leader to guard agile values, and principles, through coaching and advising All of the above
Ques: 326	A B C D	Which one of the following is NOT a cause of a widening gap between Developers and Stakeholders? Improved practice of software engineering Documentation over the face to face communication Waterfall sequential development methodology Sashimi technique
Ques: 327	A B C D	In adopting Scrum, which are the basic mistakes that occur while transitioning from Project manager to Scrum master? New Scrum master continues to control instead of facilitating New Scrum master continues to boss instead of coaching and be a servant leader New Scrum master continues to allocate tasks instead of empowering the team All of above
Ques: 328	A B C D	How is cost management different in Agile from the traditional model? The product owner is accountable for cost management The team is accountable for cost management The Agile manager is accountable for cost management None of the above
Ques: 329	A B C D	In Agile, what replaces Integrated change control of the waterfall model? Continuous backlog management Continuous working agreement management Burn down chart management All of the above
Ques: 330	A B C D	In a traditional model, project plan is created and owned by the project manager. How is it different in agile? Agile development team owns it Agile manager/scrum master facilitates the meetings Product owner is accountable for prioritizing the features All of the above
Ques: 331	A B C D	During Agile migration, for which of the following reasons you would ignore to document your existing process? It is a new organization Your existing process has failed miserably, and you plan a fresh start Based on results, from Readiness Assessment All of the above
Ques: 332	A B	What is mapped in agile to Project schedule in waterfall? Release planning is one or two days event where the whole team is involved in evolving a large picture of the project Release plan contains a set of goals, assumptions, risks, dependencies, release backlogs and decisions that guide the team in execution of the Release, which in turn is made of Iterations

С Release retrospective learnings/action items, Team velocity, Product backlog, which contain prioritized and estimated items, are inputs to the Release plan D All of the above Ques: 333 Which one of the following role is crucial when migrating to Agile? Α Scrum master В Product owner С Coach D All of the above Ques: 334 How is evaluation and selection of seller process different in agile from the traditional model? Α Both are the same R In agile, it is much more detailed compared to the traditional model С Project team takes an active role along with the agile manager D In agile, it is on an extremely high level compared to the traditional model Which one of the following is true of scope control, in Agile? Ques: 335 Α Product owner manages the product backlog В Agile manager protects the current iteration with any scope creep С Product owner can abort and restart a new Iteration; Product owner can introduce a new feature mid-iteration and remove equivalent feature from the Iteration D All of the above Ques: 336 Why is it important to involve the executive during Agile migration? Α They will stop migration as soon as there are any issues that pop up R Executive runs the show С They are responsible and accountable to answer to top management D All of above Ques: 337 What is the purpose of agile readiness assessment? Α Reduce the risk of failure to adopt Agile В Identify, the issues with organization readiness С Factor in the preparation up front D All of the above Ques: 338 How is base measurement different in Agile from that in the traditional model? Α In the traditional method, work packages are estimated in duration, and effort whereas in agile it is estimated in story points or ideal days В In the traditional method, work packages are estimated in duration, and effort, whereas in agile, it is estimated in hours for each task in Iteration planning C In the traditional method, total duration of the project is estimated upfront whereas in agile, iteration length is fixed and total duration is calculated by multiplying iteration duration with the number of Iterations for a project based on velocity and total story points in product backlog D All of the above Ques: 339 If an existing waterfall team is migrated to the Agile, why existing project manager should not be suggested to take over as scrum master for the same team? Α Project manager in waterfall is ideally suitable to transition to the product owner's role В Project manager in waterfall accustomed to command and control C Project manager in waterfall is ideally not suitable to transition to scrum master role D Project manager can carry on influence on the same team Ques: 340 In Agile, visioning is mapped to which process in the traditional model? Statement of work Α В Project charter С Preliminary scope statement D Scope statement Ques: 341 How is scrum different from traditional project reporting and management? Scrum measures requirement В Scrum expects changes C Scrum responds to exceptions ח All of the above Ques: 342 How is communication planning different in agile from the traditional method?

Communication is an integral part of agile framework, which focus on Individual interaction, and customer collaboration,

Determine all the stakeholder's communication requirement

No documentation exist around communication

through agile values

R

С

	D	All of the above
Ques: 343	A B C D	During Agile migration, for which one of the following reasons, the core team is NOT powerful and influential? They are from management background and have experience with change management The core team has the resources which contribute to core engineering work like design, build, develop, and test The core team is from your company, which has insight about the working culture of the company The core team is from all fields across the company
Ques: 344	A B C D	Which project is a right candidate for evaluation of agile processes for migration? Mission critical project Project with low priority, which spans limited area and processes Project of medium priority which spans all possible areas and processes Small and easy project
Ques: 345	A B C	How is quality control different in agile from the traditional model? Quality control focuses on finding defects that have slipped from developers in the traditional model whereas in agile quality is checked daily, and QA is a part of the agile team Bug checking is done within the iteration through daily builds, smoke test, automated regression test, unit test, functional test, exploratory test and acceptance test The goal is to do whatever required to catch defects and fix it so that it passes the demo and review meeting by the stakeholder in an Iteration All of the above
Ques: 346	A B C D	What is mapped in agile framework to lesson learned meeting in the traditional model? Iteration planning Iteration Review meeting Iteration Retrospective meeting All of the above
Ques: 347	A B C D	What is mapped in agile framework to UAT (User Acceptance Testing) in the traditional model? Iteration planning Iteration Review meeting Iteration Retrospective meeting All of the above
Ques: 348	A B C D	Which one of the following project, needs to be selected when organization is new to Agile? Pilot Projects Real customer projects Simple projects Any of the above
Ques: 349	A B C D	Which one of the following is NOT a characteristic of an organization that restricts adoption of agile? Urgency to deliver Large project teams Distributed development Fixed-Bid contract
Ques: 350	A B C D	What is the difference between estimating model used in the traditional approach and agile? Traditional approach uses bottom-up and Agile approach uses top-down estimation approach Agile approach uses bottom-up and traditional approach uses top-down estimation approach Both use the same approach Both use top-down approach
Ques: 351	A B C D	Which one of the following is NOT a role of a sponsor, in agile migration? Attend agile training with the team Acquire fund for migration and remove roadblocks at execution and migration Ensure agile migration is inline with organization goals and strategic objectives Work with executives to create a reward structure to encourage agile behavior
Ques: 352	A B C D	What is multistage Integration build? A build which has unit test integrated A build which has performance test integrated A build which has end to end test and load test integrated None of the above
Ques: 353	A B C	Which one of the following is NOT correct of creating a plan in scrum? It provides precise information when all requirements will be delivered It provides enough detail for management to fund the project It provides enough information that helps to see that the benefit outweighs the cost and risk

	D	It provides information about the business value that will be delivered by the team in the form of a working code
Ques: 354	A B C D	In Lean, how is thrashing prevented? By Identifying minimum marketable features By limiting work in progress items Providing more control in portfolio level All of the above
Ques: 355	A B C D	Which one of the followings is NOT true of mute mapping? It's variant of affinity mapping When people disagree they can talk to each other to resolve the conflict When people disagree they have to compromise or resolve without talking No one speaks during the exercise
Ques: 356	A B C D	Which one of the following is a one way communication? Daily stand up meeting Review meeting Information radiator Retrospective meeting
Ques: 357	A B C D	Which one of the followings drives the incremental design and architecture, in XP? Product owner TDD(Test Driven Development) On-site customer Project manager
Ques: 358	A B C D	You are a Scrum master and daily at 11.00am you have a stand up meeting with the team. Tomorrow, a sponsor has setup a crucial meeting at 11.00am. What will you do? You will attend the meeting and miss the daily stand up meeting You will decline the meeting and propose a new time slot for the meeting You will request the Product owner to fill in for you You will request the team to fill in for you
Ques: 359	A B C D	Which one of the following style of code ownership is recommended, in XP? Individual Shared Paired None of the above
Ques: 360	A B C D	In every iteration, the team consistently used the slack, what does that indicate? Team overcommitted Team under committed Delivered what was committed None of the above