Which one of the following statements about agile approaches to developing products is true?
0 / 1 point
They are iterative and incremental.
C
They are iterative but not incremental.
They are iterative but not mereinted.
They are incremental but not iterative.
_
C They are not iterative and not incremental
They are not iterative and not incremental.
Correct
This is covered in Agile Overview.
າ
2. Question 2
Which one of the following statements is true?
1/1 point  (•)
The scientific method is similar to the "plan, do, check, act" method of improving business processes.
The scientific method is similar to the plan, do, eneck, det method of improving business processes.
The scientific method usually does not involve iterations.
_
C
The scientific method does not apply to teams.
Correct
This is covered in Agile Overview.
2
3. Question 3
Which one of the following statements is true?

1.

Question 1

1 / 1 point

 $\odot$ 

In agile project management, planning is distributed throughout the life of the project.

C
The feature batch size in waterfall project management is usually very small.
0
Waterfall projects usually have shorter iterations than agile projects.
Correct
This is covered in Agile Overview.
4. Question 4
Which one of the following statements about Jira's hierarchy is true?
1/1 point
An application contains projects, which contain issues.
•
A Jira issue contains projects.
0
An application can contain only one project.
Correct
This is covered in Jira Overview.
5 <b>.</b>
Question 5
Which one of the following statements about Jira projects is true?
1/1 point
C Puriost to purilate a supplied solds
Project templates are also called fields.
A project template can be selected when creating a project.
C
Issues will automatically be created when creating a project.
Correct
This is covered in Jira Overview.
6.
Question 6

Which one of the following statements about Jira settings is true? 0 / 1 point  $\bigcirc$ A change to a setting always applies only to a specific project. A change to a setting always applies to all projects. The scope of what a setting applies to depends on which level of the Jira hierarchy that you are in. Correct This is covered in Agile Overview. 7. **Question 7** Why are there multiple columns in an agile board? 1/1 point 0 One column for each team member. 0 One column for each work item. (e) One column for each step that a work item goes through. Correct This is covered in Visualizing Work-Boards. 8. **Question 8** On a board, what happens when you move an issue from one column to another? 1/1 point A new issue is created. The issue's workflow changes.

(e)

The value of the issue's "status" field changes.

Correct This is covered in Visualizing Work- Boards.
9. Question 9 When you are adding a column to a board, what must be associated with the column?
1/1 point
0
An issue.
C C
A workflow.
•
A status.
Correct
This is covered in Visualizing Work- Boards.
This is covered in visualizing work boards.
10. Question 10 Which one of the following statements about the kanban method is true?
1/1 point
•
A key principle is to limit work in progress.
You must create new team roles to implement kanban.
0
It is not related to agile.
Correct
This is covered in Kanban Overview I.
44
11. Question 11
When a kanban team member is ready to work on a new issue in the standard Jira kanban workflow, which
one of the following is usually true?
1 / 1 point
•
Any issue from the backlog is pulled to the "in progress" column.

0
A planning meeting should be called.
•
The issue at the top of the "selected for development" column is pulled to the "in progress" column.
Correct This is covered in Kanban Overview I.
12. Question 12
Which one of the following statements about a kanban backlog is true?
0 / 1 point
C
It should only be changed during certain time windows.
0
It should not be changed.
It can be changed at any time.
Correct
This is covered in Kanban Overview I.
13.
Question 13
Which one of the following statements about work in progress limits is true?
1/1 point
They slow down the flow of the process.
They slow down the flow of the process.
•
They help the team continuously improve.
0
They should be set for every status.
Correct
This is covered in Kanban Overview II.
14.
Question 14

order a sandwich at the counter and have it prepared for you. From the perspective of preparing the sandwich, which uses a pull system? 1/1 point The refrigerator only. **(•**) The counter only. 0 Both the refrigerator and the counter. **Correct** This is covered in Kanban Overview II. **15. Question 15** Which one of the following statements is true? 1/1 point  $\circ$ A cumulative flow diagram should ideally trend down over time.

An airport deli provides two choices- you can buy a prepared sandwich from the refrigerator or you can

 $\cup$ 

**③** 

Cycle time is the time from issue creation to issue completion.

A cumulative flow diagram shows the number of issues in each status over time.

## Correct

This is covered in Kanban Overview II.