# **Scheduling calculations- Agile**

Due No due date Points 4
Available after Mar 26 at 12:00
Allowed Attempts Unlimited

Questions 4
Time Limit None

Take the Quiz Again

## **Attempt History**

	Attempt	Time	Score
LATEST	Attempt 1	less than 1 minute	0 out of 4

#### Submitted Sep 30 at 16:47

nanswered

#### **Question 1**

0 / 1 pts

Project A is a Scrum project which has a Product Backlog consisting of the User Stories and estimated Story Points given in the table below.

#### **Sprint Backlog**

### **User Story - Story Points**

Story1 - 3

Story2 - 5

Story3 - 13

Story4 - 8

Story5 - 1

Story6 - 3

Story7 - 2

An established development team has an average velocity of seven (7) User Story Points per sprint of a fortnight. How many sprints will it take to complete the project? (A fortnight is 2 weeks).

11/1/21, 9:36 PM	Scheduling calculations- Agile: Software Processes and Management (SW	EN90016_2021_SM2)		
ou Answered				
orrect Answers	5			
nanswered	Question 2	0 / 1 pts		
	Estimate how many <b>weeks</b> this team will take to deliver Project A.			
ou Answered				
orrect Answers	10			
nanswered	Question 3	0 / 1 pts		
	If the team actually takes two weeks to complete the first two Stories, what is the actual velocity of the team?	User		
ou Answered				
orrect Answers	8			
nanswered	Question 4	0 / 1 pts		
	If a new 5 Story Point User Story is added at the start of week in how many <b>weeks</b> do you estimate this product will take to be delivered now?			
ou Answered				