Date submitted Name Email	13-Sep-2020 10:46 PM Foo Bar foo@bar.com
/	Which statement best describes the Sprint Review?
	© It is when the Scrum Team and stakeholders inspect the outcome of a Sprint and figure out what to do next. ✓
Points: 1/1	C It is a demo at the end of the Sprint for everyone in the organization to check on the work done.
	C It is a mechanism to control the Development Team's activities during a Sprint.
✓	Which is not an impediment in Scrum?
Points: 1/1	C Technical, operational, organization problems
	C Resource missing or sick team member
	C Lack of skill or knowledge
	Short sprint duration ✓
✓	3. What two things should be completed before moving on to the next iteration planning begins?
Points: 1/1	C Emergency request and an iteration demo
	C The commitment ceremony and an iteration demo
	C A retrospective and the commitment ceremony
	⊕ An iteration demo and a retrospective ✓
/	Who has the final say on the order of the Product Backlog?
Points: 1/1	⊙ The Product Owner ✓
Tomes. I/T	C The Scrum Master
	C The Stakeholders
	C The CEO
4	C The Development Team
<i>-</i>	5. Who should be present during Product Backlog refinement?
Points: 1/1	Select all that apply.
Tomes. I/T	☐ The external business analysts that have prepared the functional details.
	☐ The stakeholders.
	▼ The Product Owner. ✓
	Only the most senior people from the Development Team.
	▼ The Development Team. ✓
<i>-</i>	What are the responsibilities of a Scrum Master? Select all that apply.
Points: 1/1	
	✓ Communication and reporting ✓
	✓ Resolution of conflicts and impediments ✓
	✓ Tracking and monitoring ✓
	✓ Lead the meetings and resolve issues ✓
✓	7. Arrange the following scrum practices according to the order in which they are carried out.
Points: 1/1	Sprint planning
/ -	2. Daily scrum meet
	3. Sprint retrospective meet 4. Sprint review meet
	5. Sprint
	C 1, 5, 2, 3, 4
	O 1, 3, 2, 4, 5
	© 1, 5, 2, 4, 3 🗸
	O 1, 2, 5, 4, 3

✓	A team is using a Kanban board and notices that many items are stacking up in a certain stage
Points: 1/1	O Move items from design to delivery more slowly in order to spread out any potential
	G Make sure there are explicit work in progress (MID) limits at each column/s

of the development process. How should they initially react in order to best manage flc

- problems.
- ake sure there are explicit work in progress (WIP) limits at each column/stage of the development process and then experiment with tuning those across iterations.
- C Increase the number of feedback loops.
- C Calculate the burn up rate.

Points: 1/1

9. What are the advantages of the Scrum Framework?

- © Fine-grained requirements are only defined when they are really needed.
- O All activities to design, build and test a certain functionality are kept together in one phase.
- C Changes are expected and welcomed by Scrum team.
- O None of these



10. Tracking project issues in an Agile project is the primary responsibility of the...

- C Functional Manager
- C Developer