PSM 1 sample test 8

26/	Which TWO statements are correct about Daily Scrums?
	A . It's timeboxed for 2 minutes per developer
	B. It's 15 minutes only if the Sprint is one month long
~	C. Only the Developers participate in the meeting
~	D. It's held at the same time and place every day
	E. Developers must answer the 3 standard questions during the meeting
33/	The performance of the Sprint should be measured at least
0	A . Once a week
0	B . Before or after each release
0	C. Once per Sprint
•	D. <mark>Once a day</mark> → Daily Sprint
35/	D. Once a day → Daily Sprint What happens if we forecast that some of the work defined in the Sprint Backlog won't be done by the end ne Sprint?
35/ of ti	What happens if we forecast that some of the work defined in the Sprint Backlog won't be done by the end ne Sprint? A. They will deliver as much as they can, and they learn more about how many items they can deliver in
35/ of ti	What happens if we forecast that some of the work defined in the Sprint Backlog won't be done by the end ne Sprint?
35/ of ti	What happens if we forecast that some of the work defined in the Sprint Backlog won't be done by the end ne Sprint? A. They will deliver as much as they can, and they learn more about how many items they can deliver in subsequent Sprints
35/ of ti	What happens if we forecast that some of the work defined in the Sprint Backlog won't be done by the end ne Sprint? A. They will deliver as much as they can, and they learn more about how many items they can deliver in subsequent Sprints B. Work overtime and try to complete all items
35/ of the	What happens if we forecast that some of the work defined in the Sprint Backlog won't be done by the endine Sprint? A. They will deliver as much as they can, and they learn more about how many items they can deliver in subsequent Sprints B. Work overtime and try to complete all items C. Continue to the next Sprint without a Sprint Review meeting and finish those items in the next Sprint
35/ of the	What happens if we forecast that some of the work defined in the Sprint Backlog won't be done by the endine Sprint? A. They will deliver as much as they can, and they learn more about how many items they can deliver in subsequent Sprints B. Work overtime and try to complete all items C. Continue to the next Sprint without a Sprint Review meeting and finish those items in the next Sprint D. The remaining items will be moved to the next Sprint Backlog
35/ of the the 76/	What happens if we forecast that some of the work defined in the Sprint Backlog won't be done by the end he Sprint? A. They will deliver as much as they can, and they learn more about how many items they can deliver in subsequent Sprints B. Work overtime and try to complete all items C. Continue to the next Sprint without a Sprint Review meeting and finish those items in the next Sprint D. The remaining items will be moved to the next Sprint Backlog All of the following are inputs to Sprint Planning, EXCEPT:
35/ of the the 76/	What happens if we forecast that some of the work defined in the Sprint Backlog won't be done by the end ne Sprint? A. They will deliver as much as they can, and they learn more about how many items they can deliver in subsequent Sprints B. Work overtime and try to complete all items C. Continue to the next Sprint without a Sprint Review meeting and finish those items in the next Sprint D. The remaining items will be moved to the next Sprint Backlog All of the following are inputs to Sprint Planning, EXCEPT: A. Sprint Goal → cuz Sprint Goal is one of the Sprint Planning's result