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|  | | **Question 6: (1 point)**   |  | | --- | | *This question from the textbook has been modified for online presentation. Parts A, B,* *and D have been omitted.* |   Task time estimates for a production line setup project at Robert Klassen’s Ontario factory are as follows.   |  |  |  | | --- | --- | --- | |  |  |  | |  |  | **Immediate** | | **Activity** | **Time (in hours)** | **Predecessors** | |  |  |  | | A | 5.6 | — | | B | 4.5 | — | | C | 6.2 | A | | D | 4 | B, C | | E | 5.7 | B, C | | F | 5.7 | D | | G | 4.4 | E, F | |  |  |  | |  |  |  |   What is the expected project length?   \_\_\_\_\_\_\_\_\_\_\_\_ hours  *Round your answer to 1 decimal place; for example,* 12.3 . | | |
| |  | | --- | | *This question from the textbook has been modified for online presentation. Part C has* *been eliminated.* |   A check-processing center uses exponential smoothing to forecast the number of incoming checks each month. The number of checks received in June was 34 million, while the forecast was 44 million. A smoothing constant of .2 is used. | | |
| What is the forecast for July?   \_\_\_\_\_\_\_\_\_\_\_\_ million checks  *Round your answer to 1 decimal place; for example,* 12.3 . | |
| If the center received 45 million checks in July, what would be the forecast for August?   \_\_\_\_\_\_\_\_\_\_\_\_ million checks  *Round your answer to 1 decimal place; for example,* 12.3 . | |