Started on Thursday, 4 November 2021, 4:43 PM State Finished Completed on Thursday, 4 November 2021, 4:45 PM Time taken 2 mins 20 secs Grade 8.00 out of 8.00 Question 1 How many individual INSERT statements are required to answer Task 1? Correct Select one: Mark 1.00 out of 1.00 oa. 2 F Flag question o b. 5 ⊚ c. 4 🗸 od. 3 е. 14 Your answer is correct. Question 2 What is the effect of running the TRUNCATE table statement in Task 4? Correct Mark 1.00 out of 1.00 ₹ Flag question $_{\odot}$ a. TRUNCATE deletes the data in the table but does not delete the table structure. \checkmark $\, \bigcirc \,$ b. There is no effect. It has no effect on the table or database. c. TRUNCATE shortens or removes some of the data in the table but not all of it. d. TRUNCATE deletes the data in the table and deletes the table structure also. e. TRUNCATE deletes the table structure and stores the data in another table Question 3 In Task 5 what is the effect of the DELETE statement on the table? Correct Mark 2.00 out of 2.00 Select one: a. The Delete Statement removes all of the rows in the table but leaves the table structure. Flag question o b. The Delete Statement deletes all tables in the schema. c. There is no effect. d. The Delete Statement removes all of the rows in the table and deletes the table structure. e. The Delete Statement does not work without conditions. Your answer is correct. What happens after the execution of the statements in Task 7? Correct Mark 2.00 out of 2.00 ₹ Flag question a. There is a new column added to the table and then the value of NULL is deleted from each row for this column. b. Nothing changes except the value of NULL is inserted into each row in the table. c. Nothing happens - task 7 has no effects on the table or the database. ® d. There is a new column added to the table and then the value of NULL is inserted into each row for this column. ✔ e. At this stage there is no data in the table in the database as it has been truncated and deleted. Your answer is correct.