|  |  |
| --- | --- |
| Q1): Answer the following::  A) Compare between the Internal Level and External Level. | Group Aاسم الطالب : |
|  B) Fill the following blanks with the correct choice:  | الشعبة:  |
| a. DBMS b. Procedure c. Hardware d. DBA e. Planning f. Database g. Atomicity j. Control k. Durability m. Airlines  |
| 1 . ------- is a collection of information that is organized so that it can easily be accessed, managed, and updated. |
| 2 . The primary goal of a ------ is to provide a way to store and retrieve database information that is both convenient and efficient. |
|  3. ----who has central control over the system. |
|  4. ---- requires that database modifications must follow an "all or nothing" rule. |
|  5. \_\_\_\_ were among the first to use databases in a geographically distributed manner. |
| Q2)what is the DataBase Model? DataBase design has Three Models, mention it with drawing. |
| Q1): Answer :  A) Compare between the NETWORK MODLE and RELATIONAL MODELl. | Group Bاسم الطالب : |
|  B) Fill the following blanks with the correct choice:  | الشعبة:  |
| a. DBMS b. Procedure c. Hardware d. DBA e. Planning f. Database g. Atomicity j. Control k. Durability m. Airlines  |
| 1 . ------- is a collection of information that is organized so that it can easily be accessed, managed, and updated. |
| 2 . The primary goal of a ------ is to provide a way to store and retrieve database information that is both convenient and efficient. |
|  3. ----who has central control over the system. |
|  4. ---- requires that database modifications must follow an "all or nothing" rule. |
|  5. \_\_\_\_ were among the first to use databases in a geographically distributed manner. |
| Q2)what is the ACID Model . |
| Q1): Answer:  A) Compare between the Internal Level and External Level. | Group Cاسم الطالب : |
|  B) Fill the following blanks with the correct choice:  | الشعبة:  |
| a. DBMS b. Procedure c. Hardware d. DBA e. Planning f. Database g. Atomicity j. Control k. Durability m. Airlines  |
| 1 . ------- is a collection of information that is organized so that it can easily be accessed, managed, and updated. |
| 2 . The primary goal of a ------ is to provide a way to store and retrieve database information that is both convenient and efficient. |
|  3. ----who has central control over the system. |
|  4. ---- requires that database modifications must follow an "all or nothing" rule. |
|  5. \_\_\_\_ were among the first to use databases in a geographically distributed manner. |
| Q2)what is the THE STRECTURE OF COMPUTER DESIGN |
| Q1): Answer branch:  A) Compare between the Internal Level and External Level. | Group Dاسم الطالب : |
|  B) Fill the following blanks with the correct choice:  | الشعبة:  |
| a. DBMS b. Procedure c. Hardware d. DBA e. Planning f. Database g. Atomicity j. Control k. Durability m. Airlines  |
| 1 . ------- is a collection of information that is organized so that it can easily be accessed, managed, and updated. |
| 2 . The primary goal of a ------ is to provide a way to store and retrieve database information that is both convenient and efficient. |
|  3. ----who has central control over the system. |
|  4. ---- requires that database modifications must follow an "all or nothing" rule. |
|  5. \_\_\_\_ were among the first to use databases in a geographically distributed manner. |
| Q2)what is Database Administrator?EXPLAIN FUCTION?. |
| Q1): Answer the following::  A) Compare between the HERICAL and NETWORK MODELl. | Group Eاسم الطالب : |
|  B) Fill the following blanks with the correct choice:  | الشعبة:  |
| a. DBMS b. Procedure c. Hardware d. DBA e. Planning f. Database g. Atomicity j. Control k. Durability m. Airlines  |
| 1 . ------- is a collection of information that is organized so that it can easily be accessed, managed, and updated. |
| 2 . The primary goal of a ------ is to provide a way to store and retrieve database information that is both convenient and efficient. |
|  3. ----who has central control over the system. |
|  4. ---- requires that database modifications must follow an "all or nothing" rule. |
|  5. \_\_\_\_ were among the first to use databases in a geographically distributed manner. |
| Q2)what is Data Independence ? EXPLIAN BREIFLY?. |
| Q1): Answer the following::  A) Compare between the HERICAL and RELATION MODELl. | Group Eاسم الطالب : |
|  B) Fill the following blanks with the correct choice:  | الشعبة:  |
| a. DBMS b. Procedure c. Hardware d. DBA e. Planning f. Database g. Atomicity j. Control k. Durability m. Airlines  |
| 1 . ------- is a collection of information that is organized so that it can easily be accessed, managed, and updated. |
| 2 . The primary goal of a ------ is to provide a way to store and retrieve database information that is both convenient and efficient. |
|  3. ----who has central control over the system. |
|  4. ---- requires that database modifications must follow an "all or nothing" rule. |
|  5. \_\_\_\_ were among the first to use databases in a geographically distributed manner. |
| Q2)Define DBS?EXPLIAN DBS? |