Create a table '**order\_details**' with following schema:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| No. | Column | Attribute | Data Type | Limit | Primary Key |
| 1 | Order Details ID | order\_details\_id | INTEGER | 6 | Yes |
| 2 | Order ID | order\_id | INTEGER | 6 | - |
| 3 | Pizza ID | pizza\_id | TEXT | 40 | - |
| 4 | Quantity | quantity | INTEGER | 3 | - |

Create a table '**orders** with following schema:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Column** | **Attribute** | **Data Type** | **Limit** | **Primary Key** |
| 1 | Order ID | order\_id | INTEGER | 6 | Yes |
| 2 | Date | order\_date | DATE | - | - |
| 3 | Time | order\_time | TIME | - | - |

Create a table ‘**pizza\_types**’ with following schema:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Column** | **Attribute** | **Data Type** | **Limit** | **Primary Key** |
| 1 | Pizza Type ID | pizza\_type\_id | INTEGER | 6 | Yes |
| 2 | Name | name | TEXT | 255 | - |
| 3 | Category | category | TEXT | 225 | - |
| 4 | Ingredients | ingredients | TEXT | - | - |

Create a table **‘pizzas’** with following schema:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Column** | **Attribute** | **Data Type** | **Limit** | **Primary Key** |
| 1 | Pizza ID | pizza\_id | INTEGER | 6 | Yes |
| 2 | Pizza Type ID | pizza\_type\_id | INTEGER | 6 | - |
| 3 | Size | size | TEXT | 3 | - |
| 4 | Price | price | INTEGER | 6 | - |