# Food Order App - NoSQL Database Design, Insert and Retrieval

**Tasks 1**

1. Screenshot for users collection

|  |
| --- |
|  |

1. Screenshot for userSessions collection

|  |
| --- |
|  |

1. Screenshot for categories collection

|  |
| --- |
|  |

1. Screenshot for cuisines collection

|  |
| --- |
|  |

1. Screenshot for restaurants collection

|  |
| --- |
|  |

1. Screenshot for fooditems collection

|  |
| --- |
|  |

1. Screenshot for menus collection

|  |
| --- |
|  |

1. Screenshot for menuItems collection

|  |
| --- |
|  |

1. Screenshot for carts collections

|  |
| --- |
|  |

1. Screenshot for cartItems collection

|  |
| --- |
|  |

1. Screenshot for shippingDetails collection

|  |
| --- |
|  |

1. Screenshot for orders collection

|  |
| --- |
|  |

1. Screenshot for orderItems collection

|  |
| --- |
|  |

**Task 2**

1. All distinct category names

|  |
| --- |
|  |

1. All vegetarian fooditems

|  |
| --- |
|  |

1. Retrieve the name and address of each of the restaurants.

|  |
| --- |
|  |

1. All orders with orderTotalPrice within the range of $75 to $150.

|  |
| --- |
|  |

1. All orders which were created after 10th May 2023.

|  |
| --- |
|  |

1. All fooditems belonging to Italian cuisine.

|  |
| --- |
|  |

1. Retrieve all menu items available in the restaurant named “Gourmet Junction”.

|  |
| --- |
|  |

1. Retrieve details of the order with the lowest orderTotalPrice.

|  |
| --- |
|  |

1. Get the count of menu items for fooditem “Veg Pizza”.

|  |
| --- |
|  |

1. Retrieve id of the cart having maximum no. of fooditems in it.

|  |
| --- |
|  |