## **EXERCISE**

Consider the Structure of 'HOTEL' collection given below:

```
"Address": {
  "Building": "123",
  "Street": "ABC-01",
  "Zipcode": "7500"
 },
 "Town": "Karachi Down Town",
 "Cuisine": "Bakery",
 "Dishes": [
  { "Pakistani": { "Price": "1K", "ratings": 9/10 },
  { "Chinese": { "Price": "1.5K" }, "ratings": 8/10 },
  { "British": { "Price": "1.6" }, "ratings": 7/10 },
 ],
 "Name": "New Down Town Hotel",
 "Hotel ID": "PAK-30075"
}
```

## Tasks:

- 1. Create the above collection in MongoDB with minimum 3 documents (3 hotel records)
- **2.** Write a MongoDB query to display all the documents in the collection HOTEL.
- **3.** Write a MongoDB query to display all the fields HOTEL\_ID, Name, Town and Cuisine for the documents in the collection HOTEL.
- **4.** Write a MongoDB query to display all fields for "Hotel\_ID": "PAK-30075" without the HOTEL ID and Name.
- **5.** Write a MongoDB query to find the Hotels which does not belong to the "Town": "Karachi Down Town" and prepared either Pakistani or Chinese dishes.