# MongoDB Assignment-2

# Hardeep Bainiwal (2315000881)

1.

#### users collection

```
db.createCollection("users", { validator: { $jsonSchema: { bsonType: "object",
    required: ["name", "email", "password"], properties: { name: { bsonType: "string"
    }, email: { bsonType: "string", pattern: "^\\S+@\\S+\\.\\S+$" }, password: {
    bsonType: "string" }}});
db.users.createIndex({ email: 1 }, { unique: true });
```

## **products collection**

```
db.createCollection("products", { validator: { $jsonSchema: { bsonType: "object", required: ["title", "description", "price", "category", "stock"], properties: { title: { bsonType: "string" }, description: { bsonType: "string" }, price: { bsonType: "number", minimum: 0 }, category: { bsonType: "string" }, stock: { bsonType: "int", minimum: 0 }}});
```

#### orders collection

```
db.createCollection("orders", { validator: { $jsonSchema: { bsonType: "object", required: ["userId", "products", "totalAmount", "orderDate"], properties: { userId: { bsonType: "objectId" }, products: { bsonType: "array", items: { bsonType: "object", required: ["productId", "quantity"], properties: { productId: { bsonType: "objectId" }, quantity: { bsonType: "int", minimum: 1 }}}}, totalAmount: { bsonType: "number", minimum: 0 }, orderDate: { bsonType: "date" }}});
```

#### reviews collection

```
db.createCollection("reviews", { validator: { $jsonSchema: { bsonType: "object", required: ["userId", "productId", "rating", "comment"], properties: { userId: { bsonType: "objectId" }, productId: { bsonType: "objectId" }, rating: { bsonType: "int", minimum: 1, maximum: 5 }, comment: { bsonType: "string" }}}});
```

## 2.

#### users collection

```
 db.createCollection("users", \{ \ validator: \{ \ \$jsonSchema: \{ \ bsonType: "object", required: ["name", "email", "role"], properties: \{ \ name: \{ \ bsonType: "string" \}, email: \{ \ bsonType: "string", pattern: "^\\S+@\\S+\\.\\S+\$" \}, role: \{ \ bsonType: "string", enum: ["student", "instructor"] \} \} \}); \\ db.users.createIndex(\{ \ email: 1 \}, \{ \ unique: true \}); \\ \\
```

#### courses collection

```
db.createCollection("courses", { validator: { $jsonSchema: { bsonType: "object", required: ["title", "instructorId", "category", "price", "createdAt"], properties: { title: { bsonType: "string" }, instructorId: { bsonType: "objectId" }, category: { bsonType: "string" }, price: { bsonType: "number", minimum: 0 }, createdAt: { bsonType: "date" }, lessons: { bsonType: "array", items: { bsonType: "object", required: ["title", "videoURL", "duration"], properties: { title: { bsonType: "string" }, videoURL: { bsonType: "string" }, duration: { bsonType: "number", minimum: 1 }}}}}});
```

#### enrollments collection

```
db.createCollection("enrollments", { validator: { $jsonSchema: { bsonType: "object", required: ["userId", "courseId", "enrolledAt"], properties: { userId: { bsonType: "objectId" }, courseId: { bsonType: "objectId" }, enrolledAt: {
```

```
bsonType: "date" }}});
```

#### **3.**

#### users collection

```
db.createCollection("users", { validator: { $jsonSchema: { bsonType: "object", required: ["name", "email", "role"], properties: { name: { bsonType: "string" }, email: { bsonType: "string", pattern: "^\\S+@\\S+\\.\\S+$" }, role: { bsonType: "string", enum: ["organizer", "attendee"] }}});
db.users.createIndex({ email: 1 }, { unique: true });
```

#### events collection

```
db.createCollection("events", { validator: { $jsonSchema: { bsonType: "object", required: ["title", "organizerId", "location", "startTime", "endTime", "capacity"], properties: { title: { bsonType: "string" }, organizerId: { bsonType: "objectId" }, location: { bsonType: "string" }, startTime: { bsonType: "date" }, endTime: { bsonType: "date" }, capacity: { bsonType: "int", minimum: 1 }}}});
```

# bookings collection

```
db.createCollection("bookings", { validator: { $jsonSchema: { bsonType: "object", required: ["eventId", "attendeeId", "bookingDate"], properties: { eventId: { bsonType: "objectId" }, attendeeId: { bsonType: "objectId" }, bookingDate: { bsonType: "date" }}});
```

#### 4.

#### authors collection

```
db.createCollection("authors", { validator: { $jsonSchema: { bsonType: "object", required: ["name", "email", "bio"], properties: { name: { bsonType: "string" },
```

```
email: { bsonType: "string", pattern: "\N=\, bio: { bsonType: "string" }}}); db.authors.createIndex({ email: 1 }, { unique: true });
```

## articles collection

```
db.createCollection("articles", { validator: { $jsonSchema: { bsonType: "object", required: ["title", "content", "authorId", "tags", "published", "createdAt"], properties: { title: { bsonType: "string" }, content: { bsonType: "string" }, authorId: { bsonType: "objectId" }, tags: { bsonType: "array", items: { bsonType: "string" } }, published: { bsonType: "bool" }, createdAt: { bsonType: "date" }}});
```

#### comments collection

```
db.createCollection("comments", { validator: { $jsonSchema: { bsonType:
   "object", required: ["articleId", "userName", "commentText", "postedAt"],
   properties: { articleId: { bsonType: "objectId" }, userName: { bsonType: "string"
   }, commentText: { bsonType: "string" }, postedAt: { bsonType: "date" }}});
```

#### 5.

#### users collection

```
db.createCollection("users", { validator: { $jsonSchema: { bsonType: "object", required: ["email", "name", "signupDate"], properties: { email: { bsonType: "string", pattern: "^\\S+@\\S+\\.\\S+$" }, name: { bsonType: "string" }, signupDate: { bsonType: "date" }}});
db.users.createIndex({ email: 1 }, { unique: true });
```

## plans collection

db.createCollection("plans", { validator: { \$jsonSchema: { bsonType: "object",

```
required: ["name", "price", "features", "billingCycle"], properties: { name: {
  bsonType: "string" }, price: { bsonType: "number", minimum: 0 }, features: {
  bsonType: "array", items: { bsonType: "string" } }, billingCycle: { bsonType:
  "string", enum: ["monthly", "yearly"] }}});
```

# subscriptions collection

```
db.createCollection("subscriptions", { validator: { $jsonSchema: { bsonType:
   "object", required: ["userId", "planId", "startDate", "isActive"], properties: {
   userId: { bsonType: "objectId" }, planId: { bsonType: "objectId" }, startDate: {
   bsonType: "date" }, isActive: { bsonType: "bool" }}});
```