1. E-Commerce Store – Product & Orders

```
// users collection
db.createCollection("users", {
 validator: {
  $jsonSchema: {
   bsonType: "object",
   required: ["name", "email", "password"],
   properties: {
    name: { bsonType: "string" },
    email: {
     bsonType: "string",
     pattern: "^[a-zA-Z0-9._%+-]+@[a-zA-Z0-9.-]+\\.[a-zA-Z]{2,}$"
    },
    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"],
   properties: {
    userId: { bsonType: "objectId" },
    productId: { bsonType: "objectId" },
    rating: { bsonType: "int", minimum: 1, maximum: 5 },
    comment: { bsonType: "string" }
   }
  }
 }
});
```

2. Online Course Platform – Instructors & Students

```
// users collection
db.createCollection("users", {
  validator: {
    $jsonSchema: {
    bsonType: "object",
```

```
required: ["name", "email", "role"],
   properties: {
    name: { bsonType: "string" },
    email: {
     bsonType: "string",
     pattern: "^[a-zA-Z0-9._%+-]+@[a-zA-Z0-9.-]+\\.[a-zA-Z]{2,}$"
    },
    role: { 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", "lessons"],
   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: 0 }
      }
     }
    }
   }
  }
 }
});
// enrollments collection
db.createCollection("enrollments", {
 validator: {
  $jsonSchema: {
   bsonType: "object",
   required: ["userId", "courseId", "enrollmentDate"],
   properties: {
    userId: { bsonType: "objectId" },
    courseld: { bsonType: "objectId" },
    enrollmentDate: { bsonType: "date" }
   }
  }
 }
});
```

3. Event Booking System – Organizers & Attendees

```
// users collection
db.createCollection("users", {
 validator: {
  $jsonSchema: {
   bsonType: "object",
   required: ["name", "email", "role"],
   properties: {
    name: { bsonType: "string" },
    email: {
     bsonType: "string",
     pattern: "^[a-zA-Z0-9._%+-]+@[a-zA-Z0-9.-]+\\.[a-zA-Z]{2,}$"
    },
    role: { 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" },
    attendeeld: { bsonType: "objectId" },
    bookingDate: { bsonType: "date" }
   }
  }
 }
});
```

4. Blogging Platform – Authors & Articles

```
// authors collection
db.createCollection("authors", {
```

```
validator: {
  $jsonSchema: {
   bsonType: "object",
   required: ["name", "email", "bio"],
   properties: {
    name: { bsonType: "string" },
    email: {
     bsonType: "string",
     pattern: "^[a-zA-Z0-9._%+-]+@[a-zA-Z0-9.-]+\\.[a-zA-Z]{2,}$"
    },
    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. Subscription App – Users & Plans

```
// users collection
db.createCollection("users", {
```

```
validator: {
  $jsonSchema: {
   bsonType: "object",
   required: ["email", "name", "signupDate"],
   properties: {
    email: {
     bsonType: "string",
     pattern: "^[a-zA-Z0-9._%+-]+@[a-zA-Z0-9.-]+\\.[a-zA-Z]{2,}$"
    },
    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: { 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" }
   }
  }
}
});
```