MONGODB Assignment - 2 Solution

1. E-Commerce Store

```
const user = {
 name: "string",
 email: {
  type: "string",
  unique: true,
},
 password: {
  type:"string",
  minLength:8,
  maxLength:20
}
};
const product = {
 title: "string",
 description: "string",
 price: {
  type: "number",
  min: 0,
 },
 category: "string",
 stock: {
  type: "number",
  min: 0,
 },
};
```

```
const order = {
 userId: "ObjectId",
 products: [
  {
    productId: "ObjectId",
   quantity: {
     type: "number",
     min: 1,
   },
  },
 ],
 totalAmount: {
  type: "number",
  min: 0,
 },
 orderDate: "Date",
};
const review = {
 userld: "ObjectId",
 productld: "ObjectId",
 rating: {
  type: "number",
  min: 1,
  max: 5,
 },
 comment: "string",
};
```

2. Online Course Platform

```
js
CopyEdit
const courseUser = {
 name: "string",
 email: {
  type: "string",
  unique: true
 },
 role: {
  type: "string",
  enum: ["student", "instructor"],
 },
};
const course = {
 title: "string",
 instructorId: "ObjectId",
 category: "string",
 price: {
  type: "number",
  min: 0,
 },
 createdAt: "Date",
 lessons: [
  {
   title: "string",
   videoURL: "string",
```

```
duration: {
    type: "number",
    min: 1,
    },
    },
    ],
};

const enrollment = {
    userId: "ObjectId",
    courseId: "ObjectId",
    enrollDate: "Date",
};
```

3. Event Booking System

```
js
CopyEdit
const eventUser = {
  name: "string",
  email: {
    type: "string",
    unique: true
  },
  role: {
    type: "string",
    enum: ["organizer", "attendee"],
    },
};
```

```
const event = {
 title: "string",
 organizerId: "ObjectId",
 location: "string",
 startTime: "Date",
 endTime: "Date",
 capacity: {
  type: "number",
  min: 1,
 },
};
const booking = {
 eventId: "ObjectId",
 attendeeld: "ObjectId",
 bookingDate: "Date",
};
```

4. Blogging Platform

```
js

CopyEdit

const author = {

name: "string",

email: {

type: "string",

unique: true

},

bio: "string",
```

```
const article = {
  title: "string",
  content: "string",
  authorld: "ObjectId",
  tags: ["string"],
  published: "boolean",
  createdAt: "Date",
};

const comment = {
  articleId: "ObjectId",
  userName: "string",
  commentText: "string",
  postedAt: "Date",
};
```

5. Subscription App

```
js
CopyEdit
const subscriptionUser = {
  email: {
    type: "string",
    unique: true,
  },
  name: "string",
  signupDate: "Date",
};
```

```
const plan = {
 name: "string",
 price: {
  type: "number",
  min: 0,
 },
 features: ["string"],
 billingCycle: {
  type: "string",
  enum: ["monthly", "yearly"],
 },
};
const subscription = {
 userld: "ObjectId",
 planId: "ObjectId",
 startDate: "Date",
 isActive: "boolean",
};
```