Bazy danych 2



Temat: CRUD API sklepu internetowego

Technologie:

- Node.js
- Express
- MongoDB

oraz biblioteki:

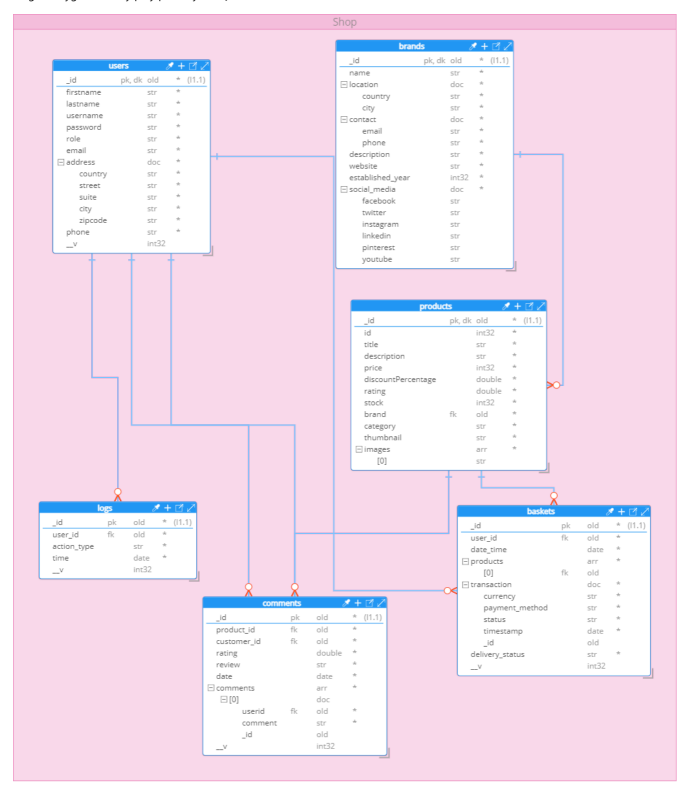
- bcrypt Biblioteka pomagająca w haszowaniu haseł.
- jsonwebtoken biblioteka służąca do tworzenia i weryfikacji tokenów sieciowych JSON (JWT).
- **moongose** to narzędzie do modelowania obiektów MongoDB zaprojektowane do pracy w środowisku asynchronicznym. Mongoose obsługuje Node.js i Deno (alfa).

Wykonali:

Piotr Śmiałek - piotrsmia@student.agh.edu.pl Michał Tomaszewski - mtomaszewski@student.agh.edu.pl

Diagram

diagram wygenerowany przy pomocy narządzia Hackolade



Kolekcje

users

Zawiera inforamcje o użytkownikach sklepu internetowego

przykładowy dokument:

```
{
  "_id": {
    "$oid": "661ee379a881e0b8999aabee"
  "firstname": "Ervin",
  "lastname": "Howell"
  "username": "Antonette",
  "password": "$2b$10$ARZw9AcYC0cat.csewn1/eNbRf/LKKkxTFRLi0dDSJ7PlIgWqP7oW",
  "role": "customer",
  "email": "Shanna@melissa.tv",
  "address": {
    "country": "France",
    "street": "Victor Plains",
   "suite": "Suite 879",
   "city": "Wisokyburgh",
   "zipcode": "90566-7771"
  },
  "phone": "010-692-6593 x09125"
}
```

- _id (objectId) klucz głowny
- firstname (string) imie użytkownika
- lastname (string) nazwisko użytkownika
- username (string) nick użytkownika
- password (string) zahaszowane hasło użytkownika
- role (string enum) jedna z dwóch ról obsługiwanych przez serwer (customer lub admin), ma pomóc przy chronieniu dostęppu do niektórych endpointów
- · address (object) obiekt który trzyma pola typu string takie jak (country, street, suite, city, zipcode)
- phone numer telefonu uzytkownika

Validation rules - dla kolekcji users

```
$jsonSchema: {
  additionalProperties: true,
 bsonType: 'object',
  required: [
    'firstname'
    'lastname',
    'username'
    'password',
    'email',
    'address',
    'phone'
  ],
  properties: {
    _id: {
     bsonType: 'objectId',
      description: 'must be an objectId and is required'
    },
    firstname: {
     bsonType: 'string',
      description: 'must be a string and is required'
    },
    lastname: {
     bsonType: 'string',
      description: 'must be a string and is required'
    },
    username: {
      bsonType: 'string',
      description: 'must be a string and is required'
```

```
},
email: {
  bsonType: 'string',
 description: 'must be a string and is required',
 pattern: '.*@.*'
},
password: {
 bsonType: 'string',
  description: 'must be a string and is required'
role: {
  'enum': [
    'user',
    'admin'
    'customer'
  ],
 description: 'it must be user or admin'
},
address: {
  bsonType: 'object',
  required: [
    'country',
    'street',
    'city',
    'zipcode'
  ],
  properties: {
    country: {
      'enum': [
        'France',
        'Germany',
        'Austria',
        'Sweden',
        'South Korea',
        'China',
        'Saudi Arabia',
        'United States',
        'Pakistan',
        'Spain',
        'Vietnam',
        'Poland'
      description: 'must be a string and is required'
    },
    street: {
      bsonType: 'string',
      description: 'must be a string and is required'
    },
    suite: {
      bsonType: [
        'string',
        'null'
      ],
      description: 'must be a string or null'
    },
    city: {
     bsonType: 'string',
      description: 'must be a string and is required'
    },
    zipcode: {
     bsonType: 'string',
      description: 'must be a string and is required'
  },
  description: 'must be an object with country, street, city, and zipcode fields'
},
phone: {
```

```
bsonType: 'string',
    description: 'must be a string and is required'
}
}
}
```

products

Kolekcja zawiera wszsytkie produkty dostępne w sklepie

przykładowy dokument:

```
"_id": {
   "$oid": "661edcb6a881e0b8999aabcc"
  "id": 6,
  "title": "MacBook Pro",
  "description": "MacBook Pro 2021 with mini-LED display may launch between September, November",
  "price": 1749,
  "discountPercentage": 11.02,
  "rating": 4.57,
  "stock": 83,
  "brand": {
   "$oid": "664e5eec1322d1e99418db6d"
 },
  "category": "laptops",
  "thumbnail": "https://cdn.dummyjson.com/product-images/6/thumbnail.png",
  "images": [
    "https://cdn.dummyjson.com/product-images/6/1.png",
    "https://cdn.dummyjson.com/product-images/6/2.jpg",
    "https://cdn.dummyjson.com/product-images/6/3.png",
    "https://cdn.dummyjson.com/product-images/6/4.jpg"
  ]
}
```

- _id (objectId) klucz głowny
- title (string) nazwa produktu
- description (string) krótki opis produktu
- price ([int, double]) cena produktu
- discountPercentage ([int, double]) % o jaki produkt jest przeceniony
- rating ([int, double]) raing produktu
- stock (int) ilość produktów na stanie magazynu
- brand (objectId) klucz obcy marki (kolekcja brands)
- category (enum string) jedna ze zdefiniowanych kategorii

pola nieobowiązkowe

• thumbnail oraz images - linki do zdjęć produktów

Validation rules - dla kolekcji products

```
{
    $jsonSchema: {
        additionalProperties: true,
        bsonType: 'object',
        required: [
            'title',
            'description',
            'price',
```

```
'discountPercentage',
  'rating',
  'stock',
  'brand',
  'category'
],
properties: {
  _id: {
    bsonType: 'objectId',
    description: 'must be an objectId and is required'
  },
  id: {
    bsonType: 'int',
    description: 'must be an integer and is optional'
  },
  title: {
    bsonType: 'string',
    description: 'must be a string and is required'
  },
  description: {
    bsonType: 'string',
    description: 'must be a string and is required'
  },
  price: {
   bsonType: [
      'int',
      'double
   description: 'must be an integer or a double and is required'
  },
  discountPercentage: {
    bsonType: [
      'int',
      'double'
   ],
   description: 'must be an integer or a double and is required'
  },
  rating: {
    bsonType: [
      'int',
      'double
    description: 'must be an integer or a double and is required'
  },
  stock: {
    bsonType: 'int',
    description: 'must be an integer and is required'
 },
  brand: {
    bsonType: 'objectId',
    description: 'must be a string and is required'
  },
  category: {
    'enum': [
      'smartphones',
      'food',
      'laptops',
      'fragrances',
      'skincare',
      'groceries',
      'home-decoration',
      'Example Category'
    description: 'must be one of the enum values and is required'
  },
  thumbnail: {
    bsonType: 'string',
```

```
description: 'must be a string and is optional'
},
images: {
   bsonType: 'array',
   items: {
      bsonType: 'string',
      description: 'each image must be a string'
   },
   description: 'must be an array of strings and is optional'
   }
}
```

brands

Kolekcja zawiera wszystkie marki, których produkty są dostępne na stanie

```
"_id": {
   "$oid": "664e5eec1322d1e99418db6d"
  },
  "name": "Apple",
  "location": {
   "country": "United States",
    "city": "Cupertino"
  },
  "contact": {
    "email": "contact@apple.com",
    "phone": "+1-800-275-2273"
  },
  "description": "Apple Inc. designs, manufactures, and markets mobile communication and media devices,
personal computers, and portable digital music players.",
  "website": "https://www.apple.com",
  "established_year": 1976,
  "social_media": {
   "facebook": "https://www.facebook.com/Apple",
    "twitter": "https://twitter.com/Apple"
}
```

- _id (objectId) klucz głowny
- name (string) nazwa marki
- location (object) obiekt, zawierający dokłądy adres firmy
 - o country (string) kraj z jakiego pochodzi firma
 - o city (string) miasto, z którego pochodzi firma
- contact (object) obiekt, zawierający kontakt do firmy
 - o email (string) email
 - o phone (string) -numer telefonu
- description (string) krótki opis marki
- website (string) strona internetowa firmy
- established_year (int) data powstania marki

- social_media (object) media społecznościowe marki, gdzie mozna ją znaleźć
 - o facebook (string)
 - twitter (string)
 - o linkedin (string)
 - o youtube (string)

**

Validation rules - dla kolekcji products

```
{
 $jsonSchema: {
   additionalProperties: true,
   bsonType: 'object',
   required: [
     'name',
      'location',
      'contact',
      'description',
     'established_year'
   ],
    properties: {
      _id: {
        bsonType: 'objectId',
        description: 'must be an objectId and is required'
     },
     name: {
        bsonType: 'string',
        description: 'must be a string and is required'
      },
      location: {
        bsonType: 'object',
        required: [
          'country',
          'city'
        ],
        properties: {
          country: {
            'enum': [
              'France',
              'Germany',
              'Austria',
              'Sweden',
              'South Korea',
              'China',
              'Saudi Arabia',
              'United States',
              'Pakistan',
              'Spain',
              'Vietnam',
              'Poland'
            ],
            description: 'country must exist'
          },
          city: {
            bsonType: 'string',
            description: 'must be a string and is required'
          }
        },
        description: 'must be an object with country and city fields'
      },
      contact: {
        bsonType: 'object',
        required: [
          'email',
```

```
'phone
       ],
       properties: {
         email: {
           bsonType: 'string',
           description: 'must be a string and is required'
         },
         phone: {
           bsonType: 'string',
           description: 'must be a string and is required'
        description: 'must be an object with email and phone fields'
      },
     description: {
        bsonType: 'string',
       description: 'must be a string and is required'
     },
     website: {
       bsonType: 'string',
       description: 'must be a string'
     },
     established_year: {
       bsonType: 'int',
       description: 'must be an integer and is required'
     },
     social_media: {
       bsonType: 'object',
       properties: {
         facebook: {
           bsonType: 'string',
           description: 'must be a string'
         },
         twitter: {
           bsonType: 'string',
           description: 'must be a string'
         }
       description: 'must be an object with optional facebook and twitter fields'
   }
 }
}
```

comments

Kolekcja zawiera komentarze i podkomentarze użytkoników do danych produktów

```
{
   "_id": {
        "$oid": "665cc9700263fbb3b2f79b38"
},
   "product_id": {
        "$oid": "661edcb6a881e0b8999aabe2"
},
   "customer_id": {
        "$oid": "661ee379a881e0b8999aabee"
},
   "rating": 2.5,
   "review": "Kupilem go ponownie i jakość znacząco spadla względem wcześniejszego zakupu",
   "date": {
        "$date": "2024-06-02T19:35:12.954Z"
},
```

- _id (objectId) klucz głowny
- product_id (objectId)- id produktu do którego została wystawiona opinia
- customer_id (objectId)- id uzytkownika któy wystawił opinię główną
- rating ([int, double]) opinia w zakresie od 0 do 5 wystawiona produktowi
- review (string) komentarz do opinii
- date (date) -data wystawienia opinii
- comments (array) lista obiektów (komentarze do opinii) w ramach jednego obiekti listy:
 - userid (objectId) id użytkownika, który skomentował OPINIĘ
 - o comment (string) komentarz tego użytkownika

Validation rules - dla kolekcji comments

```
{
  $jsonSchema: {
   additionalProperties: true,
   bsonType: 'object',
    required: [
      '_id',
      'product_id',
      'customer_id',
      'rating',
      'review',
      'date'
    ],
    properties: {
      _id: {
        bsonType: 'objectId',
        description: 'must be an objectId and is required'
      },
      product_id: {
        bsonType: 'objectId',
        description: 'must be an objectId and is required'
      },
      customer_id: {
        bsonType: 'objectId',
        description: 'must be an objectId and is required'
      },
      rating: {
        bsonType: [
          'int',
```

```
'double'
        ],
       minimum: 1,
       maximum: 5,
       description: 'must be an integer between 1 and 5 and is required'
      review: {
        bsonType: 'string',
        description: 'must be a string and is required'
      date: {
        bsonType: 'date',
        description: 'must be a date and is required'
      comments: {
        bsonType: 'array',
        items: {
          bsonType: 'object',
         required: [
            'userid',
            'comment'
          ],
          properties: {
            userid: {
             bsonType: 'objectId',
             description: 'must be an objectId and is required'
            },
            comment: {
             bsonType: 'string',
              description: 'must be a string and is required'
          }
        },
        description: 'must be an array of objects containing userid and comment'
   }
 }
}
```

baskets

Koszyki z produktami użytkowników

```
"_id": {
 "$oid": "663fcf269d51de47edb6f0b5"
"user_id": {
 "$oid": "661ee379a881e0b8999aabee"
"date_time": {
 "$date": "2020-03-01T15:30:00.000Z"
},
"products": [
 {
    "$oid": "661edcb6a881e0b8999aabe4"
 },
  {
    "$oid": "661edcb6a881e0b8999aabd9"
 },
  {
    "$oid": "661edcb6a881e0b8999aabd5"
  }
```

```
"transaction": {
    "currency": "PLN",
    "payment_method": "PayPal",
    "status": "in_progress",
    "timestamp": {
        "$date": "2023-05-01T15:30:00.000Z"
     }
},
    "delivery_status": "order_placed"
}
```

- _id (objectId) klucz głowny
- user_id (objectId)- id uzytkownika, który zamówił koszyk
- date_time (date) -data złożenia zamówienia
- products (array of objectId's) lista z id'kami produktów, jakie zamówił klient
 - o product_id (objectId)- id produktu (klucz obcy z kolekcji products)
- transactiob (object) szczegóły transakcji
 - o currency (enum string) waluta w jakiej dokonał transakcji
 - o payment_method (enum string) sposób zapłacenia za zakupy
 - o status (enum string) status transakcji
 - o timestamp (date) data transakcji
- delivery_status (enum string) status przesyłki

Validation rules - dla kolekcji comments

```
$jsonSchema: {
 additionalProperties: true,
 bsonType: 'object',
  required: [
    '_id',
    'user_id',
    'date_time',
    'products',
    'transaction',
    'delivery_status'
  1,
  properties: {
    _id: {
     bsonType: 'objectId',
      description: 'must be an objectId and is required'
    },
    user_id: {
      bsonType: 'objectId',
      description: 'must be an objectId and is required'
    date_time: {
     bsonType: 'date',
      description: 'must be a date and is required'
    products: {
     bsonType: 'array',
      minItems: 1,
      items: {
        bsonType: 'objectId',
        description: 'each product must be an objectId'
```

```
description: 'must be an array of objectIds and is required'
      },
      transaction: {
        bsonType: 'object',
        required: [
          'currency',
          'payment_method',
          'status',
          'timestamp'
        ],
        properties: {
          currency: {
            'enum': [
              'PLN',
              'EUR',
              'USD'
            ],
            description: 'can only be one of the enum values and is required'
          },
          payment_method: {
            bsonType: 'string',
            description: 'must be a string and is required'
          },
          status: {
            'enum': [
              'rejected',
              'completed',
              'canceled',
              'in_progress'
            1,
            description: 'must be a string and is required'
          },
          timestamp: {
            bsonType: 'date',
            description: 'must be a date and is required'
          }
        },
        description: 'must be an object and is required'
      delivery_status: {
        'enum': [
          'order_placed',
          'delivered',
          'on_the_way'
        description: 'must be \'order_placed\' and is required'
      }
    }
  }
}
```

logs

kolekcja zawierająca proste informacje na temat logowania / wylogowywania się użytkowników ze strony sklepu

```
{
    "_id": {
        "$oid": "663fc5499d51de47edb6f022"
    },
    "user_id": {
        "$oid": "661ee379a881e0b8999aabed"
    },
```

```
"action_type": "login",
    "time": {
        "$date": "2021-12-08T15:00:18.000Z"
     }
}
```

- _id (objectId) klucz głowny
- user_id (objectId)- id uzytkownika, który zamówił koszyk
- action_type (enum string) login / logout
- time (date) czas i data akcji

Validation rules - dla kolekcji comments

```
{
 $jsonSchema: {
   additionalProperties: true,
   bsonType: 'object',
   required: [
      'user_id',
      'action_type',
      'time'
    properties: {
      user_id: {
       bsonType: 'objectId',
       description: 'must be an objectId and is required'
     },
      action_type: {
       bsonType: 'string',
        'enum': [
          'login',
          'logout'
        ],
       description: 'must be one of the enum values (login/logout) and is required'
      },
      time: {
        bsonType: 'date',
        description: 'must be a date and is required'
   }
 }
}
```