

# BDPROJEKT\_ALBINSKI\_KONIOR

---

## Skład grupy

- Piotr Albiński
- Adam Konior

## Temat projektu

- Pizzeria

## Informację o wykorzystywanych SZBD i technologii realizacji projektu

- MongoDB
- Node.js

## Wstępny opis realizacji zadania.

Nasza pizzeria ma 4 głównych aktorów: admin, employee, deliverer, customer. Admin zarządza menu oraz ma wgląd do statystyk pizzerii. Employee i Deliverer należą do kolekcji Worker. Oni odpowiedzialni są za realizowanie zamówienia. Customer zamawia pizzę z dowozem lub na wynos. Wszystkie role, żeby korzystać z usług pizzerii muszą posiadać konto (kolekcja user).

## Spis treści

---

- **Szkielet projektu**
  - oprócz poniższych plików istnieją również pliki z kontrolerami dla routerów, w sprawozdaniu znajdują się po prostu wydzielone funkcje będące kontrolerami.
  - `app.js`
  - `.env`
  - `db.Connection`
  - `errorHandler`
  - `Constants`
  - `AdminRouter`
  - `ClientRouter`
  - `EmployeeRouter`
  - `UserRouter`
  - `authorizeAdmin`
  - `authorizeClient`
  - `authorizeWorker`
  - `validateToken`
- **Schemat bazy danych**
  - `adminvars`
  - `orders`
  - `clients`
  - `pizzas`
  - `ingredients`
  - `workers`
  - `users`
  - `gradeSchema`
  - `addressSchema`

## Proste operacje CRUD

- `registerClient` (transakcja)
- `loginUser`
- `changePassword`
- `currentUser`
- `deleteUser` (transakcja)
- `changeAddress`
- `addingredient`
- `addPizza`
- `addDiscount`

## Operacje o charakterze transakcyjnym

- `registerWorker`
- `makeOrder`
- `changeOrderStatus`
- `updateIngredientStatus`
- `ratePizza`

## Inne operacje

- `rateOrder`

## Zapytania raportujące

- `bestRatedEmployees`
- `getOrderHistory`
- `mostBeneficialPizzasLastYear`
- `getAvailablePizzas`

- `getCurrentOrders` (dla pracownika)
- `mostGenerousClients`

Wstępne informacje:

- Korzystamy z frameworka Express oraz z mongoose
- Korzystamy z tokenów JWT do zablokowania nieautoryzowanego dostępu do zasobów naszej bazy.

Oto nasz główny plik, który uruchamiany:

app

Konfigurujemy tutaj ścieżki do endpointów, middleware, połączenie z bazą.

```
const express = require('express');
const cors = require('cors');
const AdminRouter = require('./server/routers/AdminRouter.js');
const ClientRouter = require('./server/routers/ClientRouter.js');
const EmployeeRouter = require('./server/routers/EmployeeRouter');
const UserRouter = require('./server/routers/UserRouter');
const app = express();
const port = process.env.PORT || 9000;
const errorHandler = require("./server/middleware/errorHandler");
const dotenv = require('dotenv').config();
const connectDb = require('./server/config/db.Connection');

connectDb();

app.use(express.json());
app.use(express.urlencoded({ extended: true }));
app.use(cors());
app.use("/admin", AdminRouter);
app.use("/client", ClientRouter);
app.use("/employee", EmployeeRouter);
app.use("/user", UserRouter);
app.use(errorHandler); // do obsługi błędów na endpointach
app.listen(port, () => {
  console.log(`Server is running on http://localhost:${port}`);
});
```

.env

W poniższym pliku zapisujemy stałe potrzebne do uruchomienia naszego serwera.

```
PORT=...
CONNECTION_STRING=...
ACCESS_TOKEN_SECRET=...
```

db.Connections

Plik z konfiguracją połączenia z MongoDB.

```
const mongoose = require('mongoose');

const connectDb = async () => {
  try {
    const connect = await mongoose.connect(process.env.CONNECTION_STRING);
    console.log("Database connected", connect.connection.host, connect.connection.name);
  } catch (error) {
    console.log(error);
    process.exit(1);
  }
}

module.exports = connectDb;
```

errorHandler

Middleware. Ułatwia on obsługę błędów w programie. W naszych controllerach obsługuje on wyjątki z `throw`.

```
const { constants } = require('../Constants');
const errorHandler = (err, req, res, next) => {
  const statusCode = res.statusCode ? res.statusCode : 500;
  switch(statusCode) {
    case constants.VALIDATION_ERROR:
      res.json({title: "Validation failed", message: err.message, stackTrace: err.stack});
      break;
    case constants.UNAUTHORIZED:
      res.json({title: "Unauthorized", message: err.message, stackTrace: err.stack});
      break;
    case constants.FORBIDDEN:
```

```

        res.json({title: "Forbidden", message: err.message, stackTrace: err.stack});
        break;
    case constants.NOT_FOUND:
        res.json({title: "Validation failed", message: err.message, stackTrace: err.stack});
        break;
    case constants.SERVER_ERROR:
        res.json({title: "Server error", message: err.message, stackTrace: err.stack});
        break;
    default:
        res.json({title: "Error", message: err.message, stackTrace: err.stack});
        break;
    }
}
module.exports = errorHandler;

```

## Constants

Stałe używane do obsługi błędów.

```

exports.constants = {
    VALIDATION_ERROR: 400,
    UNAUTHORIZED: 401,
    FORBIDDEN: 403,
    NOT_FOUND: 404,
    SERVER_ERROR: 500
}

```

Oto nasze routery:

### AdminRouter

Plik odpowiedzialny za obsługę funkcjonalności Admina w systemie.

```

const express = require("express");
const router = express.Router();
const { addPizza,
    addIngredient,
    addDiscount,
    registerWorker,
    createOrUpdateDeliveryPrice,
    bestRatedEmployees,
    mostBeneficialPizzasLastYear,
    mostGenerousClients
} = require("../controllers/AdminController");
const validateToken = require("../middleware/validateToken");
const authorizeAdmin = require("../middleware/authorizeAdmin");

router.post("/add_pizza", validateToken, authorizeAdmin, addPizza);
router.post("/add_ingredient", validateToken, authorizeAdmin, addIngredient);
router.post("/add_discount", validateToken, authorizeAdmin, addDiscount);
router.post("/register_worker", validateToken, authorizeAdmin, registerWorker);
router.patch("/update_delivery_price", validateToken, authorizeAdmin, createOrUpdateDeliveryPrice);
router.get("/best_rated_employees", validateToken, authorizeAdmin, bestRatedEmployees);
router.get("/most_beneficial_pizzas_last_year", validateToken, authorizeAdmin, mostBeneficialPizzasLastYear);
router.get("/most_generous_clients", validateToken, authorizeAdmin, mostGenerousClients);

module.exports = router;

```

### ClientRouter:

Router odpowiedzialny za obsługę funkcjonalności klienta.

```

const express = require("express");
const router = express.Router();

const { getAvailablePizzas,
    makeOrder,
    rateOrder,
    getOrderHistory,
    ratePizza} = require("../controllers/ClientController");

const validateToken = require("../middleware/validateToken");
const authorizeClient = require("../middleware/authorizeClient");

router.get("/available_pizzas", validateToken, authorizeClient, getAvailablePizzas);
router.post("/make_order", validateToken, authorizeClient, makeOrder);
router.patch("/rate_order", validateToken, authorizeClient, rateOrder);
router.get("/order_history", validateToken, authorizeClient, getOrderHistory);
router.patch("/rate_pizza", validateToken, authorizeClient, ratePizza);

module.exports = router;

```

**EmployeeRouter:**

Router odpowiedzialny za obsługę funkcjonalności pracownika (kucharza i dostawcy).

```
const express = require("express");
const router = express.Router();

const { updateIngredientStatus,
    changeOrderStatus, getCurrentOrders} = require("../controllers/EmployeeController");

const validateToken = require("../middleware/validateToken");
const authorizeWorker = require("../middleware/authorizeWorker");

router.patch("/update_ingredient_status", validateToken, authorizeWorker, updateIngredientStatus);
router.patch("/change_order_status", validateToken, authorizeWorker, changeOrderStatus);
router.get("/get_current_orders", validateToken, authorizeWorker, getCurrentOrders);
module.exports = router;
```

**UserRouter:**

Router odpowiedzialny za obsługę funkcjonalności logowania i rejestracji.

```
const express = require('express');
const router = express.Router();
const {registerUser,
    loginUser,
    currentUser,
    deleteUser,
    changePassword, changeAddress} = require('../controllers/UserController');
const validateToken = require('../middleware/validateToken');

router.post('/register', registerUser);
router.post('/login', loginUser);
router.get('/current', validateToken, currentUser);
router.delete('/delete', validateToken, deleteUser);
router.patch('/change_password', validateToken, changePassword);
router.put('/change_address', validateToken, changeAddress);

module.exports = router;
```

**validateToken:**

Middleware służący do weryfikacji tokenu JWT.

```
const asyncHandler = require('express-async-handler');
const jwt = require('jsonwebtoken');

const validateToken = asyncHandler(async (req, res, next) => {
    let token;
    let authHeader = req.headers.Authorization || req.headers.authorization;
    if (authHeader && authHeader.startsWith('Bearer')) {
        token = authHeader.split(' ')[1];
        jwt.verify(token, process.env.ACCESS_TOKEN_SECRET, (err, decoded) => {
            if (err) {
                res.status(401);
                throw new Error("Invalid token");
            }
            req.user = decoded.user;
            next();
        });
        if (!token) {
            res.status(401);
            throw new Error("Token is missing.");
        }
    } else {
        res.status(401);
        throw new Error("Invalid token");
    }
});

module.exports = validateToken;
```

**authorizeAdmin**

Middleware weryfikujący rolę administratora.

```
const asyncHandler = require('express-async-handler');
```

```
const authorizeAdmin = asyncHandler(async (req, res, next) => {
  if (req.user.role !== "admin") {
    res.status(403);
    throw new Error(`You are not authorized to view this page as an ${req.user.role}`);
  }
  next();
});
```

### authorizeClient

Middleware weryfikujący rolę klienta.

```
const asyncHandler = require('express-async-handler');

const authorizeClient = asyncHandler(async (req, res, next) => {
  if (req.user.role !== "client") {
    res.status(403);
    throw new Error(`You are not authorized to view this page as a ${req.user.role}`);
  }
  next();
});

module.exports = authorizeClient;
```

### authorizeWorker

Middleware weryfikujący rolę pracownika.

```
const asyncHandler = require('express-async-handler');

const authorizeWorker = asyncHandler(async (req, res, next) => {
  if (req.user.role !== "worker") {
    res.status(403);
    throw new Error(`You are not authorized to view this page as a ${req.user.role}`);
  }
  next();
});

module.exports = authorizeWorker;
```

## Schemat bazy

### adminvars

```
const mongoose = require('mongoose');
const AdminVarsSchema = new mongoose.Schema({
  delivery_price: {
    type: Number,
    required: true
  }
});

module.exports = mongoose.model('AdminVars', AdminVarsSchema);
```

```
_id: ObjectId('66559bed6415145dde9b75f7')
__v: 0
delivery_price: 7
```

orders

```
const mongoose = require('mongoose');
const addressSchema = require('./Address');
const gradeSchema = require('./Grade');
const orderSchema = new mongoose.Schema({
  client_id: {
    type: mongoose.Schema.Types.ObjectId,
    ref: 'Clients',
    required: true
  },
  employee_id: {
    type: mongoose.Schema.Types.ObjectId,
    ref: 'Workers',
    required: true
  },
  deliverer_id: {
    type: mongoose.Schema.Types.ObjectId,
    ref: 'Workers',
    required: false
  },
  ...
```

```
pizzas: [
  {
    pizza_id: {
      type: mongoose.Schema.Types.ObjectId,
      ref: 'Pizzas',
      required: true
    },
    current_price: {
      type: Number,
      required: true
    },
    count: {
      type: Number,
      required: true
    },
    discount: {
      type: Number,
      min: 0,
      max: 1,
      default: 0
    }
  }
],
client_address: {
  type: addressSchema,
  required: true
},
order_notes: {
  type: String,
  required: false
},
order_date: {
  type: Date,
  required: true
},
grade : {
  type: gradeSchema,
  required: false
},
status: {
  type: String,
  required: true,
  enum: ['0', '1', '-1', '2', '3.1', '3.2', '4', '-4']
},
to_deliver: {
  type: Boolean,
  required: true
},
total_price: {
  with_discount: {
    type: Number,
    required: true
  },
  without_discount: {
    type: Number,
    required: true
  },
  delivery_price: {
    type: Number,
    required: true
  }
},
discount_id: {
  type: mongoose.Schema.Types.ObjectId,
  required: false
}
}, {timestamps: true});

module.exports = mongoose.model('Orders', orderSchema);
```

```

_id: ObjectId('665f8c7dce009ebd0db5b0d0')
client_id: ObjectId('665f8bbace009ebd0db5b0c5')
employee_id: ObjectId('665f6b6e9a2187d098b0f923')


```

## clients

```

const mongoose = require('mongoose');
const addressSchema = require('../Address');

const clientSchema = new mongoose.Schema({
  name: {
    type: String,
    required: true
  },
  phone: {
    type: String,
    required: true
  },
  address: {
    type: addressSchema,
    required: true
  },
  order_count: {
    type: Number,
    default: 0
  },
  discount_saved: {
    type: Number,
    default: 0
  },
  grades: {
    type: [{ pizza_id: {
      type: mongoose.Schema.Types.ObjectId,
      ref: 'Pizzas',
      required: true
    },
      stars: {
        type: Number,
        required: true,
        min: 1,
        max: 6
      }
    }],
    default: []
  },
  current_orders: {
    type: [{type: mongoose.Schema.Types.ObjectId, ref: 'Orders'}],
    default: []
  },
  orders_history: {
    type: [{type: mongoose.Schema.Types.ObjectId, ref: 'Orders'}],
    default: []
  }
});

clientSchema.index({current_orders: 1});
clientSchema.index({orders_history: 1});

module.exports = mongoose.model('Clients', clientSchema);

```

```

_id: ObjectId('665f8bbace009ebd0db5b0c5')
name : "Zygryd Chowańczyk"
phone : "654321222"
▼ address : Object
  city : "Kraków"
  street : "Zielona 25A"
  district : "Krowodrza"
  zip_code : "31-782"
order_count : 0
discount_saved : 0
▼ current_orders : Array (empty)
▼ orders_history : Array (empty)
▼ grades : Array (empty)
  __v : 0

```

pizzas

```

const mongoose = require("mongoose");
const pizzaSchema = new mongoose.Schema({
  name: {
    type: String,
    required: true
  },
  menu_number: {
    type: Number,
    required: true
  },
  ingredients: {
    type:[{
      type: mongoose.Schema.Types.ObjectId,
      ref: 'Ingredients'
    }],
    default: []
  },
  price: {
    type: Number,
    required: true
  },
  available: {
    type: Boolean,
    required: true
  },
  grades: {
    points_sum: {
      type: Number,
      default: 0
    },
    grade_count: {
      type: Number,
      default: 0
    }
  }
});
module.exports = mongoose.model("Pizzas", pizzaSchema);

```

```

_id: ObjectId('665341399e20fac0feeaa68b1')
name : "Margherita"
menu_number : 1
▼ ingredients : Array (2)
  0: ObjectId('6651df91a21cc664a510a379')
  1: ObjectId('66533a9b3a36fde49aa46580')
price : 33
available : true
▼ grades : Object
  points_sum : 0
  grade_count : 0
  __v : 0

```

ingredients

```

const mongoose = require('mongoose');
const ingredientSchema = new mongoose.Schema({
  name: {
    type: String,
    required: true
  },
  vegan: {
    type: Boolean,
    required: true
  },
  vegetarian: {
    type: Boolean,
    required: true
  },
  available: {
    type: Boolean,
    required: true
  }
});
module.exports = mongoose.model('Ingredients', ingredientSchema);

```

```
_id: ObjectId('6651df91a21cc664a510a379')
name : "Sos pomidorowy"
vegan : true
vegetarian : true
available : true
__v : 0
workers
```

```
const mongoose = require('mongoose');
const addressSchema = require('../Address');
const workerSchema = new mongoose.Schema({
  name: {
    type: String,
    required: true
  },
  worker_type: {
    type: String,
    required: true,
    enum: ["employee", "deliverer"]
  },
  salary: {
    type: Number,
    required: true
  },
  phone: {
    type: String,
    required: true
  },
  address: {
    type: addressSchema,
    required: true
  },
  status: {
    type: String,
    required: true,
    enum: ["active", "inactive"]
  },
  current_orders: {
    type: [{type: mongoose.Schema.Types.ObjectId, ref: 'Orders'}],
    default: []
  },
  orders_history: {
    type: [{type: mongoose.Schema.Types.ObjectId, ref: 'Orders'}],
    default: []
  }
});

workerSchema.index({current_orders: 1});
workerSchema.index({orders_history: 1});

module.exports = mongoose.model('Workers', workerSchema);
```

```
_id: ObjectId('665f6c4f9a2187d098b0f92f')
name : "Mariusz Kowalski"
worker_type : "deliverer"
salary : 5600
phone : "124144239"
address: Object
  city : "Kraków"
  street : "Zdrowa 42C"
  district : "Kraków Płaszów"
  zip_code : "22-456"
status : "active"
current_orders : Array (empty)
orders_history : Array (empty)
__v : 0
```

users (połączone przez \_id z clients i workers, w users istnieje też jedno konto admina)

```
const mongoose = require('mongoose');
const userSchema = new mongoose.Schema({
  email: {
    type: String,
    required: true,
    unique: true
  },
  password: {
    type: String,
    required: true
  },
  role: {
    type: String,
    required: true
  }
}, {timestamps: true});
```

```
module.exports = mongoose.model('Users', userSchema);

_id: ObjectId('665f8bbace009ebd0db5b0c5')
email : "zygfryd@gmail.com"
password : "$2b$10$GiJzK2yoTdry/KMlb6jmOEGrCNkYVeJb9saIQJ1l/v2MOhRfw6G"
role : "client"
createdAt : 2024-06-04T21:48:42.438+00:00
updatedAt : 2024-06-04T21:48:42.438+00:00
__v : 0
```

gradeSchema:

```
const mongoose = require('mongoose');
const gradeSchema = new mongoose.Schema({
  _id: false,
  grade_food: {
    type: Number,
    min: 1,
    max: 6,
    required: true
  },
  grade_delivery: {
    type: Number,
    min: 1,
    max: 6,
    required: true
  },
  comment: {
    type: String,
    required: false,
    maxlength: 255
  }
});

module.exports = gradeSchema;
```

```
_id: ObjectId('665f8c7dce009ebd0db5b0d0')
client_id: ObjectId('665f8bbace009ebd0db5b0c5')
employee_id: ObjectId('665f6b6e9a2187d098b0f923')
pizzas: Array (2)
  ▶ client_address: Object
  order_notes: "Poproszę smaczne pizze!"
  order_date: 2024-06-04T21:46:00.000+00:00
  status: "4"
  to_deliver: true
  ▶ total_price: Object
  discount_id: ObjectId('665b181040847514b5ffd696')
  createdAt: 2024-06-04T21:51:57.885+00:00
  updatedAt: 2024-06-04T22:01:41.884+00:00
  __v: 0
  deliverer_id: ObjectId('665f6bfc9a2187d098b0f92b')
  ▶ grade: Object
    grade_food: 4
    grade_delivery: 3
    comment: "Smaczna pizza"
```

addressSchema:

```
const mongoose = require('mongoose');
const addressSchema = new mongoose.Schema({
  _id: false,
  city: {
    type: String,
    required: true
  },
  street: {
    type: String,
    required: true
  },
  district: {
    type: String,
    required: true
  },
  zip_code: {
    type: String,
    required: true
  }
});

module.exports = addressSchema;
```

```
  ▶ client_address: Object
  city: "Kraków"
  street: "Zielona 25A"
  district: "Krowodrza"
  zip_code: "31-782"
```

Dodatkowe operacje, które są proste i szybkie dzięki naszemu modelowi:

- wyświetlenie ile klient zaoszczędził na zniżkach
- wyświetlenie ile zamówień złożył dany klient
- wyświetlenie ocen, jakie wystawił dany klient
- sprawdzenie dostępności pizzy
- sprawdzenie obecnych zamówień przypisanych pracownikowi i jego historii zamówień
- wyświetlenie obecnych zamówień danego klienta i jego historii zamówień

Proste operacje CRUD - ten etap projektu wykonujemy na kolekcji users

#### registerClient (create)

Tworzymy konto dla użytkownika w naszej bazie. Podajemy podstawowe potrzebne dane. Wykorzystujemy transakcję.

```
const registerClient = asyncHandler(async (req, res, next) => {
  const session = await mongoose.startSession();
  await session.startTransaction();
  try {
    const { email, name, password, role, phone, city, street, zip_code, district} = req.body;

    if (!name || !email || !password || !role || !phone || !city || !street || !zip_code || !district) {
      throw new Error("Please fill in all fields");
    }

    const userAvailable = await User.findOne({ email }, null, { session }); // sprawdzamy czy istnieje użytkownik o podanym emailu
    if (userAvailable) {
      throw new Error("User already exists");
    }
    const hashedPassword = await bcrypt.hash(password, 10);

    const user = await User.create([
      { //tworzymy użytkownika
        email,
        password: hashedPassword,
        role
      }
    ], { session });

    if (user && role === "client") {
      const user_id = user[0]._id;
      const client = await Client.create([
        { //tworzymy klienta
          _id: user_id,
          name,
          phone,
          address: { city, street, zip_code, district}
        }
      ], { session });

      if (client) {
        await session.commitTransaction(); //użytkownik i klient poprawnie stworzeni, zatwierdzamy transakcję
        res.status(201).json({
          _id: client[0].user_id,
          name: client[0].name,
          email: user[0].email,
          phone: client[0].phone,
          city: client[0].address.city,
          street: client[0].address.street,
          zip_code: client[0].address.zip_code,
          district: client[0].address.district
        });
      }
    } else {
      throw new Error("Invalid user data or role");
    }
  } catch (error) {
    res.status(400);
    await session.abortTransaction();
    next(error);
  } finally {
    await session.endSession();
  }
});
```

POST http://localhost:9000/user/register Send

Status: 201 Created Size: 145 Bytes Time: 299 ms

Query Headers 2 Auth Body 1 Tests Pre Run

Response Headers 7 Cookies Results Docs

**JSON** XML Text Form Form-encode GraphQL

JSON Content Format

```

1 {
2   "email": "example@gmail.com",
3   "name": "Piotr Kowalski",
4   "password": "qwerty",
5   "role": "client",
6   "phone": "123456789",
7   "city": "Warszawa",
8   "street": "Ulica Przykładowa 123",
9   "zip_code": "00-001"
10 }
11

```

**clients**

```

1 {
2   "_id": ObjectId('6651b79911d968d8d808f8e1'),
3   "email": "example@gmail.com",
4   "password": "$2b$10$lnkYpWiycntkxWnRcK.I208TKzYNzbZlxC2BAM5mRCZGLj99UeVsU",
5   "role": "client",
6   "createdAt": 2024-05-25T10:04:09.288+00:00,
7   "updatedAt": 2024-05-25T10:04:09.288+00:00
8
9   "__v": 0

```

users

### loginUser

Logujemy użytkownika. Tworzymy klucz JWT potrzebny do dostępu dla innych endpointów.

```

const loginUser = asyncHandler(async (req, res) => {
  const {email, password} = req.body;
  if(!email || !password){
    res.status(400);
    throw new Error("Please fill in all fields");
  }
  const user = await User.findOne({ email });
  if (user && (await bcrypt.compare(password, user.password))) {
    const accessToken = jwt.sign({user: {email: user.email, id: user.id, role: user.role}}, process.env.ACCESS_TOKEN_SECRET, {expiresIn: "7d"});
    res.status(200).json({accessToken});
  }
  else {
    res.status(401);
    throw new Error("Invalid email or password");
  };
});

```

POST http://localhost:9000/user/login Send

Status: 200 OK Size: 259 Bytes Time: 116 ms

Query Headers 2 Auth Body 1 Tests Pre Run

Response Headers 7 Cookies Results Docs

**JSON** XML Text Form Form-encode GraphQL

JSON Content Format

```

1 {
2   "email": "example@gmail.com",
3   "password": "qwerty"
4 }
5

```

### deleteUser (delete)

Podobnie jak tworzyliśmy użytkownika, tutaj też potrzebujemy zastosować transakcję.

```

const deleteUser = asyncHandler(async (req, res) => {
  const session = await mongoose.startSession();
  await session.startTransaction();
  try{
    const {email, password} = req.body;
    if(!email || !password){
      res.status(400);
      throw new Error("Please fill in all fields");
    }
    const user = await User.findOne({ email }, { session });
    if (user && (await bcrypt.compare(password, user.password))) {
      await User.deleteOne({email});
      if (user.role === "client") {
        await Client.deleteOne({_id: user.id});
      } else if (user.role === "worker") {
        await Worker.deleteOne({_id: user.id});
      }
      await session.commitTransaction();
      res.status(200).json({email, message: "User deleted"});
    }
    else {
      res.status(401);
    }
  }
  catch(error) {
    console.error(error);
    await session.abortTransaction();
    res.status(500).json({error: "Internal Server Error"});
  }
});

```

```
        throw new Error("There is no user with this email or password is incorrect");

    }
}
catch (error) {
    await session.abortTransaction();
    next(error);
} finally {
    await session.endSession();
}
});
```

DELETE <http://localhost:9000/user/delete> Send

Query	Headers 2	Auth 1	<u>Body 1</u>	Tests	Pre Run	Status: 200 OK	Size: 54 Bytes	Time: 245 ms
			Response	Headers 7	Cookies	Results	Docs	
<u>JSON</u>	XML	Text	Form	Form-encode	GraphQL			
JSON Content								
1 { 2   "email": "example@gmail.com", 3   "password": "qwerty" 4 } 5								
			Format					

DELETE <http://localhost:9000/user/delete> Send

Query	Headers 2	<u>Auth 1</u>	Body 1	Tests	Pre Run		
		None Basic <u>Bearer</u> OAuth 2 NTLM AWS					
		Bearer Token					
eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVC9.eyJ1c2VyIjp7ImVtYWlsIjojZXhhbXBsZUBnbWFpbCj5jb20iLCJpZC16jy2NTFiMDk3NzBIMDQvNjNmWZhNWNINClslnJvbGUiOjJbGlibnQifSwiaWF0joxNzE2NjMxMTg4LCJleHAiOjE3MTY2MzlwODh9.mfr0iv4Ldb7Tdgdk_Hzo_RgKhJxzXRZpMOurL9aQ1k							
Token Prefix	Bearer						

Po wykonaniu tej operacji ten użytkownik znika z obu kolekcji

## currentUser (read)

```
const currentUser = asyncHandler(async (req, res) => {
    const {email, id, role} = req.user;
    if(role === "admin"){
        res.status(200).json({email, id, role});
    }
    else if(role === "client"){
        const client = await Client.findOne({_id: id});
        res.status(200).json({email, id, role, name: client.name,
        phone: client.phone, city: client.address.city, street: client.address.street});
    }
    else if(role === "worker"){
        const worker = await Worker.findOne({_id: id});
        res.status(200).json({email, id, role, name: worker.name,
        phone: worker.phone, city: worker.address.city, street: worker.address.street});
    }
    else {
        res.status(401);
        throw new Error("Invalid role");
    }
});
```

GET <http://localhost:9000/user/current> Send

Query	Headers 2	<b>Auth 1</b>	Body	Tests	Pre Run
None	Basic	<b>Bearer</b>	OAuth 2	NTLM	AWS
Bearer Token					
<pre>eyJhbGciOiJIUzI1NilsInR5cCl6IkpxVCJ9eyJ1c2Vyljp7ImVtYWlsjoizXhbX8sZUBnbWFpbC5jb20lCjlpZCI6IjY2NTFjZjwYjlZjg5YzAONzJkNjg2MCIslnJvbGUiOjBgilbnQfSwiaWF0IjoxNzE2NjMzNDUyLCJleHAoJE3MTY2MzQzNTJ9.5Zisvd54-acGlg54TDTaggN5LT4Msrr.KGrgqLqv</pre>					
Token Prefix <input type="text"/> Bearer					

Status: 200 OK Size: 173 Bytes Time: 36 ms

**Response** Headers 7 Cookies Results Docs

```
1 {
2   "email": "example@gmail.com",
3   "id": "6651bc3ff243937e2d59aa99",
4   "role": "client",
5   "name": "Piotr Kowalski",
6   "phone": "123456789",
7   "city": "Warszawa",
8   "street": "Ulica Przykładowa 123"
9 }
```

## changePassword (update)

```
const changePassword = asyncHandler(async (req, res) => {
  const {email, id, role} = req.user;
  const {old_password, new_password} = req.body;
  if(!old_password || !new_password) {
    res.status(400);
    throw new Error("Please fill in all fields");
  }
  const user = await User.findOne({email});
  if (user && (await bcrypt.compare(old_password, user.password))) {
    const hashedPassword = await bcrypt.hash(new_password, 10);
    await User.updateOne({email}, {password: hashedPassword});
    res.status(200).json({email, message: "Password changed"});
  }
  else {
    res.status(401);
    throw new Error("Incorrect old password");
  }
});
```

PATCH [http://localhost:9000/user/change\\_password](http://localhost:9000/user/change_password) Send

Query	Headers 2	<b>Auth 1</b>	<b>Body 1</b>	Tests	Pre Run	
JSON	XML	Text	Form	Form-encode	GraphQL	Binary
JSON Content				Format		
<pre>1 { 2   "old_password": "qwerty12", 3   "new_password": "qwerty123" 4 }</pre>						

Status: 200 OK Size: 58 Bytes Time: 262 ms

**Response** Headers 7 Cookies Results Docs

```
1 {
2   "email": "example@gmail.com",
3   "message": "Password changed"
4 }
```

PATCH [http://localhost:9000/user/change\\_password](http://localhost:9000/user/change_password) Send

Query	Headers 2	<b>Auth 1</b>	<b>Body 1</b>	Tests	Pre Run
None	Basic	<b>Bearer</b>	OAuth 2	NTLM	AWS
Bearer Token					
<pre>eyJhbGciOiJIUzI1NilsInR5cCl6IkpxVCJ9eyJ1c2Vyljp7ImVtYWlsjoizXhbX8sZUBnbWFpbC5jb20lCjlpZCI6IjY2NTFjZjwYjlZjg5YzAONzJkNjg2MCIslnJvbGUiOjBgilbnQfSwiaWF0IjoxNzE2NjMzNDUyLCJleHAoJE3MTY2MzQzNTJ9.5Zisvd54-acGlg54TDTaggN5LT4Msrr.KGrgqLqv</pre>					
Token Prefix <input type="text"/> Bearer					

Status: 200 OK Size: 58 Bytes Time: 262 ms

**Response** Headers 7 Cookies Results Docs

```
1 {
2   "email": "example@gmail.com",
3   "message": "Password changed"
4 }
```

```
_id: ObjectId('6651bf50b9ef89c0472d6860')
email: "example@gmail.com"
password: "$2b$10$nGQ/kSLJ.LsOSBiiaP1dhe5FVVFBwRuAhdoABwjUmKvdVptQdtkzW"
role: "client"
createdAt: 2024-05-25T10:37:04.033+00:00
updatedAt: 2024-05-25T10:43:46.093+00:00
__v: 0
```

po zmianie

```
_id: ObjectId('6651bf50b9ef89c0472d6860')
email: "example@gmail.com"
password: "$2b$10$9wm2xvpFl90eT4WHWPBPAxuyFtUSgsDsr/q/nMCh3U.jqeULRpRgMi"
role: "client"
createdAt: 2024-05-25T10:37:04.033+00:00
updatedAt: 2024-05-25T10:44:13.128+00:00
__v: 0
```

## changeAddress

```
const changeAddress = asyncHandler(async (req, res) => {
  const {email, id, role} = req.user;
  const {new_address} = req.body;
  if(!new_address) {
    res.status(400);
    throw new Error("Please fill in all fields");
  }
  if(role === "client"){
    await Client.updateOne({_id: id}, {address: new_address});
    res.status(200).json({email, id, role, new_address});
  }
  else if(role === "worker"){
    await Worker.updateOne({_id: id}, {address: new_address});
    res.status(200).json({email, id, role, new_address});
  }
  else {
    res.status(401);
    throw new Error("Invalid role");
  }
});
```

The screenshot shows a Postman interface with the following details:

- Method:** PUT
- URL:** http://localhost:9000/user/change\_address
- Body:** JSON (selected)
- Request Body (raw JSON):**

```

1  {
2   ... "new_address": {
3     ... "city": "Kraków",
4     ... "street": "Nowa 25A",
5     ... "zip_code": "11-333",
6     ... "district": "Krowodrza"
7   ...
8 }
9
10
11 }
```

- Response Body (Pretty JSON):**

```

1  {
2   "email": "jkowalski@gmail.com",
3   "id": "6651cdd0751b7cb74e9311b2",
4   "role": "client",
5   "new_address": {
6     "city": "Kraków",
7     "street": "Nowa 25A",
8     "zip_code": "11-333",
9     "district": "Krowodrza"
10  }
11 }
```

```

_id: ObjectId('6651cdd0751b7cb74e9311b2')
name : "Jan Kowalski"
phone : "919853444"
address : Object
  city : "Kraków"
  street : "Nowa 25A"
  district : "Krowodrza"
  zip_code : "46-782"
order_count : 8
discount_saved : 29.699999999999996
grades : Array (empty)
__v : 0
current_orders : Array (4)

_id: ObjectId('6651cdd0751b7cb74e9311b2')
name : "Jan Kowalski"
phone : "919853444"
address : Object
  city : "Kraków"
  street : "Nowa 25A"
  district : "Krowodrza"
  zip_code : "11-333"
order_count : 8
discount_saved : 29.699999999999996
grades : Array (empty)
__v : 0
current_orders : Array (4)

```

## Operacje o charakterze transakcyjnym

### registerWorker

dodajemy dokumenty do dwóch różnych kolekcji

```

const registerWorker = asyncHandler(async (req, res, next) => {
  const session = await mongoose.startSession();
  await session.startTransaction();
  try {
    const { email, password, name, salary, phone, address, status, worker_type } = req.body;
    if (!email || !password || !name || !salary || !phone || !address || !status || !worker_type) {
      res.status(400);
      throw new Error("Please fill in all fields");
    }
    const hashedPassword = await bcrypt.hash(password, 10);
    const user = await User.create([
      {
        email,
        password: hashedPassword,
        role: "worker"
      }
    ], {session});
    await Worker.create([
      {
        _id: user[0]._id,
        name,
        worker_type,
        salary,
        phone,
        address,
        status
      }
    ], {session});
    res.status(200).json({
      message: 'Worker registered',
      name,
      email,
      salary,
      phone,
      address,
    });
  } catch (err) {
    console.error(err);
    res.status(500).json({ error: 'Internal Server Error' });
  }
  session.endTransaction();
  next();
});

```

```

        status,
        worker_type
    });
    await session.commitTransaction();
} catch(err) {
    await session.abortTransaction();
    next(err);
} finally {
    await session.endSession();
}
});

```

Pizza / ADMIN / registerEmployee

POST http://localhost:9000/admin/register\_worker

Params Auth Headers (10) Body Scripts Tests Settings

raw JSON **Beautify**

Body Pretty Raw Preview Visualize JSON

200 OK 139 ms 502 B Save as example

`1 {
2 "email": "tomasz@gmail.com",
3 "password": "qwerty",
4 "name": "Grzegorz Kowalczyk",
5 "salary": 5000,
6 "phone": "111222333",
7 "address": {
8 "city": "Kraków",
9 "street": "Nowa 23B",
10 "zip_code": "42-552"
11 },
12 "status": "inactive",
13 "worker_type": "employee"
14 }`

`1 {
2 "message": "Worker registered",
3 "name": "Grzegorz Kowalczyk",
4 "email": "tomasz@gmail.com",
5 "salary": 5000,
6 "phone": "111222333",
7 "address": {
8 "city": "Kraków",
9 "street": "Nowa 23B",
10 "zip_code": "42-552"
11 },
12 "status": "inactive",
13 "worker_type": "employee"
14 }`

```

_id: ObjectId('6659a61a81f45774254f807f')
name : "Grzegorz Kowalczyk"
worker_type : "employee"
salary : 5000
phone : "111222333"
address : Object
  city : "Kraków"
  street : "Nowa 23B"
  zip_code : "42-552"
  _id : ObjectId('6659a61a81f45774254f8080')
status : "inactive"
current_orders : Array (empty)
orders_history : Array (empty)
--v : 0

```

Gdy spróbuję ponownie:

Pizza / ADMIN / registerEmployee

POST http://localhost:9000/admin/register\_worker

Params Auth Headers (10) Body Scripts Tests Settings

raw JSON **Beautify**

Body Pretty Raw Preview Visualize JSON

200 OK 171 ms 1.19 KB Save as example

`1 {
2 "email": "tomasz@gmail.com",
3 "password": "qwerty",
4 "name": "Grzegorz Kowalczyk",
5 "salary": 5000,
6 "phone": "111222333",
7 "address": {
8 "city": "Kraków",
9 "street": "Nowa 23B",
10 "zip_code": "42-552"
11 },
12 "status": "inactive",
13 "worker_type": "employee"
14 }`

`1 {
2 "title": "Error",
3 "message": "E1000 duplicate key error collection: pizzeria-app.users index: email_1 dup key: { email: \"tomasz@gmail.com\" }",
4 "stackTrace": "MongoServerError: E1000 duplicate key error collection: pizzeria-app.users index: email_1 dup key: { email: \"tomasz@gmail.com\" }\n at InsertOneOperation.execute (C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy danych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\node_modules\\\\mongodb\\\\lib\\\\operations\\\\insert.js:51:19)\n at process.processTicksAndRejections (node:internal/process/task_queues:95:5)\n at async executeOperation (C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy danych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\node_modules\\\\mongodb\\\\lib\\\\operations\\\\execute_operation.js:136:16)\n at async Collection.insertOne (C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy danych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\node_modules\\\\mongodb\\\\lib\\\\collection.js:155:16)"
5 }`

nie wstawił się

```

POST http://localhost:9000/admin/register_worker
Params Auth Headers (10) Body Scripts Tests Settings ...
raw JSON Beautify
1 {
2   "email": "tomasz@gmail.com",
3   "password": "qwerty",
4   "name": "Grzegorz Kowalczyk",
5   "salary": 5000,
6   // "phone": "11222333",
7   "address": {
8     "city": "Kraków",
9     "street": "Nowa 23B",
10    "zip_code": "42-552"
11  },
12  "status": "inactive",
13  "worker_type": "employee"
14 }

```

```

1 {
2   "title": "Validation failed",
3   "message": "Please fill in all fields",
4   "stackTrace": "Error: Please fill in all fields\n    at
      C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy
      danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\server\\controllers\\AdminController.js:200:13\\n    at process.processTicksAndRejections (node:internal/process/task_queues:95:5)"
5 }

```

#### makeOrder

- dodajemy zamówienie do orders, a do pól current\_orders w workers i current\_orders w clients dodajemy orderId
- Można użyć tylko jednej zniżki na zamówienie, klient wybiera z której zniżki korzysta
- Przekazujemy order\_date dla większej elastyczności tworzenia danych testowych (automatycznie pomocne byłyby po prostu timestampsy, czasami jednak chcemy coś wprowadzić starego do bazy)
- Zakładamy, że o każdej porze dnia jest dostępny jakiś dostawca. Nie przyporządkowujemy go przy składaniu zamówienia, lecz gdy pizza jest w przygotowaniu, przy zmianie statusu zamówienia (to znaczy, że jeżeli dostawcy nie są dostępni zamówienie będzie zablokowane na statusie przed ustawieniem dostawcy). Gdy żaden pracownik kuchni nie jest dostępny, nie można złożyć zamówienia. Dostawcy, gdy ustawiają swój status na inactive, oznacza to, że nie przyjmują już więcej zamówień (np. skończyły prace).

Funkcja pomocnicza sprawdzająca dostępność pizz

```

async function checkPizzasAvailability(basket, res, sessionId) {
  const session = await mongoose.startSession({ _id: sessionId });
  const pizzaIds = basket.map(item => item.id);
  const pizzas = await Pizza.find({ _id: { $in: pizzaIds } }, null, { session });
  const unavailablePizzas = pizzas.filter(pizza => !pizza.available);

  if (unavailablePizzas.length > 0) {
    const unavailablePizzaNames = unavailablePizzas.map(pizza => pizza.name).join(', ');
    res.status(400);
    throw new Error(`Pizzas ${unavailablePizzaNames} aren't available. We can't make an order.`);
  }
}

```

Funkcja pomocnicza znajdująca najmniej obciążonego pracownika.

```

async function findEmployee(sessionId) {

  const session = await mongoose.startSession({ _id: sessionId });

  const employees = await Worker.find({ worker_type: "employee", status: "active" }, null, { session });

  if (employees.length === 0) {
    throw new Error("There are no pizzaiolos available at the moment.");
  }

  const bestEmployee = employees.reduce((best, current) => {
    if (current.current_orders.length < best.current_orders.length) {
      return current;
    } else {
      return best;
    }
  }, employees[0]);
  return bestEmployee;
}

```

Funkcja pomocnicza obliczająca cenę zamówienia.

```

function calculateTotalPrice(basket, to_deliver, delivery_price) {
  let priceWithDiscount = 0;
  let priceWithoutDiscount = 0;
  for (let basketPos of basket) {
    priceWithDiscount += basketPos.current_price * basketPos.count * (1 - basketPos.discount);
    priceWithoutDiscount += basketPos.current_price * basketPos.count;
  }
  priceWithDiscount = parseFloat(priceWithDiscount.toFixed(2));
  return to_deliver ?
    { with_discount: priceWithDiscount + delivery_price, without_discount: priceWithoutDiscount + delivery_price } :
    { with_discount: priceWithDiscount, without_discount: priceWithoutDiscount };
}

```

Funkcja pomocnicza sprawdzająca czy data znajduje się w przedziale dat.

```

function isDateBetween(dateToCheck, startDate, endDate) {
  return dateToCheck >= startDate && dateToCheck <= endDate;
}

```

Funkcja będą controllerem złożenia zamówienia

```

const makeOrder = asyncHandler(async (req, res, next) => {
  const session = await mongoose.startSession();
  await session.startTransaction();
  try {
    const {email, id, role} = req.user;
    let { basket, order_date, order_notes, to_deliver, discount_id } = req.body; // basket: [{pizza_id: ObjectId, count: Number}, {pizza_id: ObjectId, count: Number}, ...]

    if (discount_id) {
      const the_discount = await Discount.findOne({_id: new ObjectId(discount_id)}, null, {session});

      if(!the_discount) {
        res.status(404);
        throw new Error("Discount not found");
      }
      const available = isDateBetween(new Date(order_date), the_discount.start_date, the_discount.end_date);
      if (!available){
        throw new Error("Discount not available");
      }
      for (let basketPos of basket) {
        if (the_discount.pizza_ids.includes(basketPos.pizza_id)) {
          basketPos.discount = the_discount.value;
        }
        else {
          basketPos.discount = 0;
        }
      }
    } else {
      for (let basketPos of basket) {
        basketPos.discount = 0;
      }
    }
    const pizzas = await Pizza.find({_id : {$in: basket.map(item => item.pizza_id)}}, null, {session});
    for (let basketPos of basket) {
      let pizza = pizzas.find(item => item._id.equals(basketPos.pizza_id));
      basketPos.current_price = pizza.price;
    }
    const vars = await AdminVars.findOne(null, null, {session});
    const {with_discount, without_discount} = calculateTotalPrice(basket, to_deliver, vars.delivery_price);
    if (basket.length === 0) {
      res.status(400);
      throw new Error("We do not accept empty orders");
    }
    const employee = await findEmployee(session.id);
    await checkPizzasAvailability(basket, res, session.id);
    const clientData = await Client.findOne({_id: id},null, {session});
    let order_;
    if (discount_id) {
      order_ = await Order.create([
        {
          client_id: id,
          employee_id: employee._id,
          pizzas: basket,
          client_address: clientData.address,
          order_notes,
          order_date,
          status: '0',
          to_deliver,
          total_price: {with_discount, without_discount, delivery_price: to_deliver ? vars.delivery_price : 0},
          discount_id
        }
      ], { session });
    }
  }
}

```

```
    } else {
      order_ = await Order.create([
        {
          client_id: id,
          employee_id: employee._id,
          pizzas: basket,
          client_address: clientData.address,
          order_notes,
          order_date,
          status: '0',
          total_price: {with_discount, without_discount, delivery_price: to_deliver ? vars.delivery_price : 0},
          to_deliver,
          discount_id: null
        }
      ], { session });
    }

    const order = order_[0];
    await Worker.updateOne({_id: employee._id}, {$push: {current_orders: order.id}}, {session});
    await Client.updateOne({_id: id}, {$push: {current_orders: order.id}}, {session});
    await session.commitTransaction();
    res.status(200).json({
      order_id: order._id,
      message: "Order placed.",
      client_id: id,
      employee_id: employee._id,
      pizzas: basket,
      client_address: clientData.address,
      order_notes,
      order_date,
      total_price: {with_discount, without_discount, delivery_price: to_deliver ? vars.delivery_price : 0},
      discount_id
    });
  } catch (err) {
    await session.abortTransaction();
    next(err);
  } finally {
    await session.endSession();
  }
});
```

```

POST http://localhost:9000/client/make_order
{
  "basket": [
    {
      "pizza_id": "665341399e20fac0feeaa68b1",
      "count": 2
    },
    {
      "pizza_id": "665353038029580187e349b0",
      "count": 1
    }
  ],
  "order_date": "2024-05-13",
  "order_notes": "",
  "to_deliver": false,
  "discount_id": null
}

```

Pretty

```

{
  "order_id": "6659ab3dcd2603e1fa06bf90",
  "message": "Order placed.",
  "client_id": "6651d6cc5f48cf8ded52387",
  "employee_id": "6659a8a681f45774254f8086",
  "pizzas": [
    {
      "pizza_id": "665341399e20fac0feeaa68b1",
      "count": 2,
      "discount": 0,
      "current_price": 33
    },
    {
      "pizza_id": "665353038029580187e349b0",
      "count": 1,
      "discount": 0,
      "current_price": 42
    }
  ],
  "client_address": {
    "city": "Kraków",
    "street": "Bulwarowa 25A",
    "zip_code": "46-782",
    "_id": "6651d6cc5f48cf8ded5238a"
  },
  "order_notes": "",
  "order_date": "2024-05-13",
  "total_price": {
    "with_discount": 108,
    "without_discount": 108,
    "delivery_price": 0
  },
  "discount_id": null
}

```

\_id: ObjectId('6659ab3dcd2603e1fa06bf90')  
client\_id : ObjectId('6651d6cc5f48cf8ded52387')  
employee\_id : ObjectId('6659a8a681f45774254f8086')  
pizzas : Array (2)  
  0: Object  
    pizza\_id : ObjectId('665341399e20fac0feeaa68b1')  
    current\_price : 33  
    count : 2  
    discount : 0  
    \_id : ObjectId('6659ab3dcd2603e1fa06bf91')  
  1: Object  
    pizza\_id : ObjectId('665353038029580187e349b0')  
    current\_price : 42  
    count : 1  
    discount : 0  
    \_id : ObjectId('6659ab3dcd2603e1fa06bf92')  
client\_address : Object  
order\_notes : ""  
order\_date : 2024-05-13T00:00:00.000+00:00  
status : "0"  
to\_deliver : false  
total\_price : Object  
  with\_discount : 108  
  without\_discount : 108  
  delivery\_price : 0  
discount\_id : null  
createdAt : 2024-05-31T10:49:33.086+00:00  
updatedAt : 2024-05-31T10:49:33.086+00:00  
--v : 0

Pojawiło się zamówienie:

```

POST http://localhost:9000/client/make_order
{
  "basket": [
    {
      "pizza_id": "665350568029580187e349a5",
      "count": 1
    },
    {
      "pizza_id": "665353038029580187e349b0",
      "count": 1
    }
  ],
  "order_date": "2024-05-29",
  "order_notes": "",
  "to_deliver": true,
  "discount_id": "665478756fb0c2acffa100ae"
}

```

```

{
  "order_id": "6659afa3509e706b4ae1cd8d",
  "message": "Order placed.",
  "client_id": "6651d6cc5f48cf8ded52387",
  "employee_id": "6659a8a681f45774254f8086",
  "pizzas": [
    {
      "pizza_id": "665350568029580187e349a5",
      "count": 1,
      "discount": 0.1,
      "current_price": 38
    },
    {
      "pizza_id": "665353038029580187e349b0",
      "count": 1,
      "discount": 0,
      "current_price": 42
    }
  ],
  "client_address": {
    "city": "Kraków",
    "street": "Bulwarowa 25A",
    "zip_code": "46-782",
    "_id": "6651d6cc5f48cf8ded5238a"
  },
  "order_notes": "",
  "order_date": "2024-05-29",
  "total_price": {
    "with_discount": 83.2,
    "without_discount": 87,
    "delivery_price": 7
  },
  "discount_id": "665478756fb0c2acffa100ae"
}

```

```

_id: ObjectId('6659afa3509e706b4ae1cd8d')
client_id: ObjectId('6651d6cc5f48cf8ded52387')
employee_id: ObjectId('6659a8a681f45774254f8086')
pizzas: Array (2)
  0: Object
    pizza_id: ObjectId('665350568029580187e349a5')
    current_price: 38
    count: 1
    discount: 0.1
    _id: ObjectId('6659afa3509e706b4ae1cd8e')
  1: Object
    pizza_id: ObjectId('665353038029580187e349b0')
    current_price: 42
    count: 1
    discount: 0
    _id: ObjectId('6659afa3509e706b4ae1cd8f')
client_address: Object
  order_notes: ""
  order_date: 2024-05-29T00:00:00.000+00:00
  status: "0"
  to_deliver: true
total_price: Object
  with_discount: 83.2
  without_discount: 87
  delivery_price: 7
discount_id: ObjectId('665478756fb0c2acffa100ae')
createdAt: 2024-05-31T11:08:19.578+00:00
updatedAt: 2024-05-31T11:08:19.578+00:00
__v: 0

```

Ze zniżką i z dostawą również się pojawiło:

Teraz przetestujmy obsługę błędów:

POST http://localhost:9000/client/make\_order

Params Auth Headers (10) Body Scripts Tests Settings

raw JSON Beautify

```

1 {
2   "basket": [
3     {
4       "pizza_id": "665350568029580187e349a5",
5       "count": 1
6     },
7     {
8       "pizza_id": "665353038029580187e349b0",
9       "count": 1
10    },
11    {
12      "order_date": "2025-05-25",
13      "order_notes": "",
14      "to_deliver": true,
15      "discount_id": "665478756fb0c2acffa100ae"
16    }

```

Body Pretty Raw Preview Visualize JSON

```

1 {
2   "title": "Error",
3   "message": "Discount not available",
4   "stackTrace": "Error: Discount not available\n at\n C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy\n danych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\server\\\\controllers\\\\ClientController.js:96:15\n at process.processTicksAndRejections (node:internal/process/task_queues:95:5)"
5 }

```

200 OK 70 ms 602 B Save as example

POST http://localhost:9000/client/make\_order

Params Auth Headers (10) Body Scripts Tests Settings

raw JSON Beautify

```

1 {
2   "basket": [
3     {
4       "pizza_id": "665350568029580187e349a5",
5       "count": 1
6     },
7     {
8       "pizza_id": "665353038029580187e349b0",
9       "count": 1
10    },
11    {
12      "order_date": "2025-05-25",
13      "order_notes": "",
14      "to_deliver": true,
15      "discount_id": "665478756fb0c2acffa100a2"
16    }

```

Body Pretty Raw Preview Visualize JSON

```

1 {
2   "title": "Validation failed",
3   "message": "Discount not found",
4   "stackTrace": "Error: Discount not found\n at\n C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy\n danych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\server\\\\controllers\\\\ClientController.js:92:15\n at process.processTicksAndRejections (node:internal/process/task_queues:95:5)"
5 }

```

404 Not Found 70 ms 613 B Save as example

Dodajemy niedostępna pizzę, spróbujemy ją dodać do zamówienia:

POST http://localhost:9000/admin/add\_pizza

Params Auth Headers (10) Body Scripts Tests Settings

raw JSON Beautify

```

1 {
2   "name": "Unavailable pizza",
3   "ingredients": ["6651df91a21cc664a510a379",
4     "6653a9b3a36fde49aa46589",
5     "6651dfdea21cc664a510a386",
6     "6651dff4a21cc664a510a38a"],
7   "price": 42,
8   "available": false
9 }

```

Body Pretty Raw Preview Visualize JSON

```

1 {
2   "message": "Pizza saved",
3   "name": "Unavailable pizza",
4   "ingredients_ObjId": [
5     "6651df91a21cc664a510a379",
6     "6653a9b3a36fde49aa46589",
7     "6651dfdea21cc664a510a386",
8     "6651dff4a21cc664a510a38a"
9   ],
10  "price": 42,
11  "available": false
12 }

```

200 OK 216 ms 479 B Save as example

POST [http://localhost:9000/client/make\\_order](http://localhost:9000/client/make_order)

**Body**

```

1  {
2   ... "basket": [
3   ...   {
4   ...     "pizza_id": "6659b15669aaff7a7898d817",
5   ...     "count": 1
6   ...   },
7   ...   {
8   ...     "pizza_id": "665353038029580187e349b0",
9   ...     "count": 1
10  ...   }
11  ],
12  ... "order_date": "2025-05-25",
13  ... "order_notes": "",
14  ... "to_deliver": true,
15  ... "discount_id": null
16 }

```

**Response**

```

1  {
2   "title": "Validation failed",
3   "message": "Pizzas Unavailable pizza aren't available. We can't make an order.",
4   "stackTrace": "Error: Pizzas Unavailable pizza aren't available. We can't make an order.\n    at checkPizzasAvailability (C:\\Users\\akoni\\Desktop\\AGH\\Semestr\n4\\Bazy\ndanych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\server\\controllers\\ClientCont\nroller.js:37:11)\n    at process.processTicksAndRejections (node:internal/\nprocess/task_queues:95:5)\n    at async C:\\Users\\akoni\\Desktop\\AGH\\Semestr\n4\\Bazy\ndanych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\server\\controllers\\ClientCont\nroller.js:124:5"
5 }

```

```

_id: ObjectId('6659a61a81f45774254f807f')
name : "Grzegorz Kowalczyk"
worker_type : "employee"
salary : 5000
phone : "111222333"
address : Object
status : "inactive"
current_orders : Array (empty)
orders_history : Array (empty)
__v : 0

```

```

_id: ObjectId('6659a8a681f45774254f8086')
name : "Jan Kowalski"
worker_type : "employee"
salary : 5200
phone : "444555666"
address : Object
status : "inactive"
current_orders : Array (4)
orders_history : Array (empty)
__v : 0

```

Zmieńmy wszystkim pracownikom status na inactive:

spróbujmy coś zamówić:

The screenshot shows the Postman interface. A POST request is made to `http://localhost:9000/client/make_order`. The request body is a JSON object representing an order basket:

```

1 {
2   "basket": [
3     {
4       "pizza_id": "665341399e20fac0fea68b1",
5       "count": 1
6     },
7     {
8       "pizza_id": "665353038029580187e349b0",
9       "count": 1
10    }
11  ],
12  "order_date": "2025-05-25",
13  "order_notes": "",
14  "to_deliver": true,
15  "discount_id": null
16 }

```

The response is a 200 OK status with the following JSON content:

```

1 {
2   "title": "Error",
3   "message": "There are no pizzaiolos available at the moment.",
4   "stackTrace": "Error: There are no pizzaiolos available at the moment.\n    at findEmployee (C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy\ndanych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\server\\controllers\\ClientCont\nroller.js:49:11)\n    at process.processTicksAndRejections (node:internal/\nprocess/task_queues:95:5)\n    at async C:\\Users\\akoni\\Desktop\\AGH\\Semestr\n4\\Bazy\ndanych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\server\\controllers\\ClientCont\nroller.js:123:22"
5 }

```

## changeOrderStatus

Statusy zamówienia:

- 0 - zamówienie wprowadzone do bazy, przypisany pracownik
- 1 - zamówienie przyjęte przez przypisanego pracownika
- -1 odrzucono zamówienie
- 2 Pizza w przygotowaniu, oczekiwanie na dostawcę, jeśli wybrano zamówienie z dostawą, w przeciwnym razie oczekiwanie na odbiór przez klienta
- 3.1 pizza odebrana przez dostawcę
- 3.2 pizza odebrana przez klienta
- 4 pizza dostarczona
- -4 problemy przy dostawie

```

const changeOrderStatus = asyncHandler(async (req, res, next) => {
  const session = await mongoose.startSession();
  await session.startTransaction();
  try {
    const {new_status, order_id} = req.body;
    const orderId = new ObjectId(order_id);
    const order = await Order.findOne({_id: orderId}, null, {session});
    if (!order) {
      res.status(400);
      throw new Error("Order doesn't exist");
    }
    let result_json = {};
    if (new_status === '1') {
      if (order.status === '0') {
        await Order.updateOne({_id: orderId}, {status: new_status}, {session});
      } else {
        throw new Error(`Invalid new status. Current status is: ${order.status}`);
      }
    } else if (new_status === "2") {
      if (order.status === "1") {
        if (order.to_deliver) {
          const deliverer = await findDeliverer(session.id);
          if (deliverer) {
            await Order.updateOne({_id: orderId}, {status: new_status, deliverer_id: deliverer._id}, {session});
            await Worker.updateOne({_id: deliverer._id}, {$push: {current_orders: orderId}}, {session});
            result_json = {
              chosen_deliverer: deliverer._id
            }
          }
        }
      } else {
        await Order.updateOne({_id: orderId}, {status: new_status}, {session});
      }
    } else {
      throw new Error(`Invalid new status. Current status is: ${order.status}`);
    }
  } else if (new_status === '3.1') {
    if (order.status !== "2") {
      throw new Error(`Invalid new status. Current status is: ${order.status}`);
    }
  }
}

```

```
}

if (!order.to_deliver) {
  throw new Error(`Invalid new status. Collection in person. This order's to_deliver is set to ${order.to_deliver}`);
}
await Order.updateOne({_id: orderId}, {status: new_status}, {session});
} else if (new_status === '3.2') {
  if (order.status !== "2") {
    throw new Error(`Invalid new status. Current status is: ${order.status}`);
  }
  if (order.to_deliver) {
    throw new Error(`Invalid new status. This order's to_deliver is set to ${order.to_deliver}`);
  }
await Order.updateOne({_id: orderId}, {status: new_status}, {session});
await Client.updateOne({_id: order.client_id}, {$inc: {order_count: 1}}, {session});
await Worker.updateOne({_id: order.employee_id},
  {$pull: {current_orders: orderId}, $push: {orders_history: orderId}}, {session});
await Client.updateOne({_id: order.client_id},
  {$pull: {current_orders: orderId}, $push: {orders_history: orderId}}, {session});
const the_order = await Order.findOne({_id: orderId}, {total_price: 1, discount_id: 1}, {session});
let saved_amount = the_order.total_price.without_discount - the_order.total_price.with_discount;
saved_amount = parseFloat(saved_amount.toFixed(2));

if (saved_amount > 0) {
  await Client.updateOne({_id: order.client_id}, {$inc: {discount_saved: saved_amount}}, {session});
}
if (the_order.discount_id) {
  await Discount.updateOne({_id: the_order.discount_id}, {$inc: {used_count: 1}}, {session});
}
}

else if (new_status === '-1') {
  await Order.updateOne({_id: orderId}, {status: new_status}, {session});
  await Worker.updateOne({_id: order.employee_id},
    {$pull: {current_orders: orderId},
      $push: {orders_history: orderId}}
  , {session});
  await Client.updateOne({_id: order.client_id},
    {$pull: {current_orders: orderId}, $push: {orders_history: orderId}}, {session});
} else if (new_status === '4') {
  if (order.status === "3.1") {
    await Order.updateOne({_id: orderId}, {status: new_status}, {session});
    await Client.updateOne({_id: order.client_id}, {$inc: {order_count: 1}}, {session});
    await Worker.updateMany({_id: {$in: [order.employee_id, order.deliverer_id]}},
      {$pull: {current_orders: orderId}, $push: {orders_history: orderId}}, {session});
    await Client.updateOne({_id: order.client_id},
      {$pull: {current_orders: orderId}, $push: {orders_history: orderId}}, {session});
    const the_order = await Order.findOne({_id: orderId}, {total_price: 1, discount_id: 1}, {session});
    let saved_amount = the_order.total_price.without_discount - the_order.total_price.with_discount;
    saved_amount = parseFloat(saved_amount.toFixed(2));
    if (saved_amount > 0) {
      await Client.updateOne({_id: order.client_id}, {$inc: {discount_saved: saved_amount}}, {session});
    }
    if (the_order.discount_id) {
      await Discount.updateOne({_id: the_order.discount_id}, {$inc: {used_count: 1}}, {session});
    }
  } else {
    throw new Error(`Invalid new status. Current status is: ${order.status}`);
  }
} else if (new_status === '-4') {
  await Order.updateOne({_id: orderId}, {status: new_status}, {session});
  await Worker.updateMany({_id: {$in: [order.employee_id, order.deliverer_id]}},
    {$pull: {current_orders: orderId}, $push: {orders_history: orderId}}, {session});
  await Client.updateOne({_id: order.client_id},
    {$pull: {current_orders: orderId}, $push: {orders_history: orderId}}, {session});
}
else {
  throw new Error(`Invalid new status: ${new_status}`);
}

await session.commitTransaction();
res.status(201).json({
  message: `Order status set to ${new_status}`,
  result_json
});
}

catch(err) {
  await session.abortTransaction();
  next(err);
} finally {
  await session.endSession();
}
});
```

Najpierw złożymy nowe zamówienie, na razie bez dostawy, ale ze zniżką:

```

POST http://localhost:9000/client/make_order
{
  "basket": [
    {
      "pizza_id": "665350568029580187e349a5",
      "count": 3
    },
    {
      "pizza_id": "665353038029580187e349b0",
      "count": 2
    }
  ],
  "order_date": "2024-05-27",
  "order_notes": "",
  "to_deliver": false,
  "discount_id": "665478756fb0c2acffa100ae"
}

```

```

{
  "order_id": "6659b95b7ab6c70d660fab16",
  "message": "Order placed.",
  "client_id": "6651d6cc5f48cf8ded52387",
  "employee_id": "6659a61a81f45774254f807f",
  "pizzas": [
    {
      "pizza_id": "665350568029580187e349a5",
      "count": 3,
      "discount": 0.1,
      "current_price": 38
    },
    {
      "pizza_id": "665353038029580187e349b0",
      "count": 2,
      "discount": 0,
      "current_price": 42
    }
  ],
  "client_address": {
    "city": "Kraków",
    "street": "Bulwarowa 25A",
    "zip_code": "46-782",
    "_id": "6651d6cc5f48cf8ded5238a"
  },
  "order_notes": "",
  "order_date": "2024-05-27",
  "total_price": {
    "with_discount": 186.6,
    "without_discount": 198,
    "delivery_price": 0
  },
  "discount_id": "665478756fb0c2acffa100ae"
}

```

```

_id: ObjectId('6651d6cc5f48cf8ded52387')
name : "Dariusz Nowak"
phone : "919853444"
address : Object
order_count : 6
discount_saved : 22.8
grades : Array (empty)
__v : 0
current_orders : Array (7)
  0: ObjectId('6659a90481f45774254f8094')
  1: ObjectId('6659a99481f45774254f80a01')
  2: ObjectId('6659ab3dc2603e1fa06bf90')
  3: ObjectId('6659af45cd2603e1fa06bf9c')
  4: ObjectId('6659afa3509e706b4ae1cd8d')
  5: ObjectId('6659b1b169aaff7a7898d81e')
  6: ObjectId('6659b95b7ab6c70d660fab16')

```

Dodało się również pole w current\_orders w clients:

(Jako 6. pole) i w workers:

```

_id: ObjectId('6659a61a81f45774254f807f')
name : "Grzegorz Kowalczyk"
worker_type : "employee"
salary : 5000
phone : "111222333"
address : Object
status : "active"
current_orders : Array (1)
  0: ObjectId('6659b95b7ab6c70d660fab16')
orders_history : Array (empty)
__v : 0

```

Przetestujmy przy okazji obsługę błędów, czyli spróbujmy np. zmienić status od razu na 4:

The screenshot shows a POST request to `http://localhost:9000/employee/change_order_status`. The request body is a JSON object with `order_id: "6659b95b7ab6c70d660fab16"` and `new_status: "4"`. The response is a 200 OK status with a JSON error message:

```

1  {
2   "title": "Error",
3   "message": "Invalid new status. Current status is: 0",
4   "stackTrace": "Error: Invalid new status. Current status is: 0\n    at
      C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy
      danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\server\\controllers\\EmployeeCo
      ntroller.js:168:15\n    at process.processTicksAndRejections (node:internal_
      process/task_queues:95:5)"
5 }

```

Zmieńmy na razie status na 1(zamówienie przyjęte). To jeszcze nic nie zmienia, tylko wartość statusu:

The screenshot shows a POST request to `http://localhost:9000/employee/change_order_status`. The request body is a JSON object with `order_id: "6659b95b7ab6c70d660fab16"` and `new_status: "1"`. The response is a 201 Created status with a JSON message:

```

1  {
2   "message": "Order status set to 1"
3 }

```

```

_id: ObjectId('6659b95b7ab6c70d660fab16')
client_id: ObjectId('6651d6cc5f48cf8ded52387')
employee_id: ObjectId('6659a61a81f45774254f807f')
pizzas: Array (2)
client_address: Object
order_notes: ""
order_date: 2024-05-27T00:00:00.000+00:00
status: "1"
to_deliver: false
total_price: Object
discount_id: ObjectId('665478756fb0c2acffa100ae')
createdAt: 2024-05-31T11:49:47.288+00:00
updatedAt: 2024-05-31T12:01:34.199+00:00
__v: 0

```

Teraz zmieńmy status na 2. W przypadku zamówienia bez dostawy to też zmienia tylko wartość statusu:

The screenshot shows a Postman interface with the following details:

- Method:** PATCH
- URL:** http://localhost:9000/employee/change\_order\_status
- Body (JSON):**

```

1 {
2   "order_id": "6659b95b7ab6c70d660fab16",
3   "new_status": "2"
4 }
    
```
- Response Headers:** 201 Created, 126 ms, 307 B
- Response Body (Pretty JSON):**

```

1 {
2   "message": "Order status set to 2"
3 }
    
```

```

_id: ObjectId('6659b95b7ab6c70d660fab16')
client_id: ObjectId('6651d6cc5f48cf8ded52387')
employee_id: ObjectId('6659a61a81f45774254f807f')
pizzas: Array (2)
client_address: Object
order_notes: ""
order_date: 2024-05-27T00:00:00.000+00:00
status: "2"
to_deliver: false
total_price: Object
discount_id: ObjectId('665478756fb0c2acffa100ae')
createdAt: 2024-05-31T11:49:47.288+00:00
updatedAt: 2024-05-31T12:03:25.652+00:00
__v: 0
    
```

I zmieńmy status na 3.2, czyli pizza odebrana przez klienta:

The screenshot shows a Postman interface with the following details:

- Method:** PATCH
- URL:** http://localhost:9000/employee/change\_order\_status
- Body (JSON):**

```

1 {
2   "order_id": "6659b95b7ab6c70d660fab16",
3   "new_status": "3.2"
4 }
    
```
- Response Headers:** 201 Created, 343 ms, 309 B
- Response Body (Pretty JSON):**

```

1 {
2   "message": "Order status set to 3.2"
3 }
    
```

```

_id: ObjectId('6659b95b7ab6c70d660fab16')
client_id: ObjectId('6651d6cc5f48cf8ded52387')
employee_id: ObjectId('6659a61a81f45774254f807f')
pizzas: Array (2)
client_address: Object
order_notes: ""
order_date: 2024-05-27T00:00:00.000+00:00
status: "3.2"
to_deliver: false
total_price: Object
discount_id: ObjectId('665478756fb0c2acffa100ae')
createdAt: 2024-05-31T11:49:47.288+00:00
updatedAt: 2024-05-31T12:04:43.050+00:00
__v: 0
    
```

Zamówienie przeniosło się do orders\_history klienta oraz zwiększyła się wartość

```

_id: ObjectId('6651d6cc5f48cf8ded52387')
name : "Dariusz Nowak"
phone : "919853444"
address : Object
order_count : 7
discount_saved : 34.2
grades : Array (empty)
__v : 0
current_orders : Array (6)
0: ObjectId('6659a90481f45774254f8094')
1: ObjectId('6659a99481f45774254f80a0')
2: ObjectId('6659ab3cd2603e1fa06bf90')
3: ObjectId('6659af45cd2603e1fa06bf9c')
4: ObjectId('6659afa3509e706b4ae1cd8d')
5: ObjectId('6659b1b169aaff7a7898d81e')
orders_history : Array (1)
0: ObjectId('6659b95b7ab6c70d660fab16')

```

discount\_saved, czyli pola mówiącego ile dany klient zaoszczędził na zniżkach:

To samo

```

_id: ObjectId('6659a61a81f45774254f807f')
name : "Grzegorz Kowalczyk"
worker_type : "employee"
salary : 5000
phone : "111222333"
address : Object
status : "active"
current_orders : Array (empty)
orders_history : Array (1)
0: ObjectId('6659b95b7ab6c70d660fab16')
__v : 0

```

w przypadku pracownika(zamówienie przeniesiono się do orders\_history):

Teraz zróbjmy zamówienie z dostawą:

The screenshot shows a POST request to `http://localhost:9000/client/make_order`. The request body is a JSON object representing an order. The response is a 200 OK status with a detailed JSON object showing the placed order, including the pizzas, client address, total price, and discount information.

```

POST http://localhost:9000/client/make_order
{
  "basket": [
    {
      "pizza_id": "665350568029580187e349a5",
      "count": 1
    },
    {
      "pizza_id": "665353038029580187e349b0",
      "count": 4
    }
  ],
  "order_date": "2024-05-27",
  "order_notes": "",
  "to_deliver": true,
  "discount_id": "665478756fb0c2acffa100ae"
}

```

```

{
  "order_id": "665aeee8c76c96aec10577b4",
  "message": "Order placed.",
  "client_id": "6651d6cc5f48cf8ded52387",
  "employee_id": "6659a61a81f45774254f807f",
  "pizzas": [
    {
      "pizza_id": "665350568029580187e349a5",
      "count": 1,
      "discount": 0.1,
      "current_price": 38
    },
    {
      "pizza_id": "665353038029580187e349b0",
      "count": 4,
      "discount": 0,
      "current_price": 42
    }
  ],
  "client_address": {
    "city": "Kraków",
    "street": "Bulwarowa 25A",
    "zip_code": "46-782",
    "_id": "6651d6cc5f48cf8ded5238a"
  },
  "order_notes": "",
  "order_date": "2024-05-27",
  "total_price": {
    "with_discount": 209.2,
    "without_discount": 213,
    "delivery_price": 7
  },
  "discount_id": "665478756fb0c2acffa100ae"
}

```

```
_id: ObjectId('665aeee8c76c96aec10577b4')
client_id: ObjectId('6651d6cc5f48cf8ded52387')
employee_id: ObjectId('6659a61a81f45774254f807f')
pizzas: Array (2)
  ▾ 0: Object
    pizza_id: ObjectId('665350568029580187e349a5')
    current_price: 38
    count: 1
    discount: 0.1
    _id: ObjectId('665aeee8c76c96aec10577b5')
  ▾ 1: Object
    pizza_id: ObjectId('665353038029580187e349b0')
    current_price: 42
    count: 4
    discount: 0
    _id: ObjectId('665aeee8c76c96aec10577b6')
client_address: Object
order_notes: ""
order_date: 2024-05-27T00:00:00.000+00:00
status: "0"
to_deliver: true
total_price: Object
  with_discount: 209.2
  without_discount: 213
  delivery_price: 7
discount_id: ObjectId('665478756fb0c2acffa100ae')
createdAt: 2024-06-01T09:50:32.026+00:00
updatedAt: 2024-06-01T09:50:32.026+00:00
---v: 0
```

Zmieńmy status na 1. To na razie zmienia tylko wartość statusu:

The screenshot shows a Postman interface with the following details:

- URL:** http://localhost:9000/employee/change\_order\_status
- Method:** PATCH
- Body (JSON):**

```
{ "order_id": "665aeee8c76c96aec10577b4", "new_status": "1" }
```
- Response:**

```
{"message": "Order status set to 1", "result_json": {}}
```
- Status:** 201 Created
- Time:** 181 ms
- Size:** 324 B

```
_id: ObjectId('665aeee8c76c96aec10577b4')
client_id: ObjectId('6651d6cc5f48cf8ded52387')
employee_id: ObjectId('6659a61a81f45774254f807f')
▼ pizzas: Array (2)
  ▼ 0: Object
    pizza_id: ObjectId('665350568029580187e349a5')
    current_price: 38
    count: 1
    discount: 0.1
    _id: ObjectId('665aeee8c76c96aec10577b5')
  ▼ 1: Object
    pizza_id: ObjectId('665353038029580187e349b0')
    current_price: 42
    count: 4
    discount: 0
    _id: ObjectId('665aeee8c76c96aec10577b6')
▶ client_address: Object
  order_notes: ""
  order_date: 2024-05-27T00:00:00.000+00:00
  status: "1"
  to_deliver: true
▶ total_price: Object
  discount_id: ObjectId('665478756fb0c2acffa100ae')
  createdAt: 2024-06-01T09:50:32.026+00:00
  updatedAt: 2024-06-01T09:52:43.866+00:00
---v: 0
```

Teraz zmieńmy status na 2. Powinien zostać przypisany dostawca:

The screenshot shows a POSTMAN interface with the following details:

- Method:** PATCH
- URL:** http://localhost:9000/employee/change\_order\_status
- Body (JSON):**

```
1 {
2   ... "order_id": "665aeee8c76c96aec10577b4",
3   "new_status": "2"
4 }
```
- Response Headers:** 201 Created, 201 ms, 369 B
- Response Body (Pretty):**

```
1 {
2   "message": "Order status set to 2",
3   "result_json": {
4     "chosen_deliverer": "6659a8ce81f45774254f808b"
5   }
6 }
```

```
_id: ObjectId('665aeee8c76c96aec10577b4')
client_id: ObjectId('6651d6cc5f48cf8ded52387')
employee_id: ObjectId('6659a61a81f45774254f807f')
▼ pizzas: Array (2)
  ▼ 0: Object
    pizza_id: ObjectId('665350568029580187e349a5')
    current_price: 38
    count: 1
    discount: 0.1
    _id: ObjectId('665aeee8c76c96aec10577b5')
  ▼ 1: Object
    pizza_id: ObjectId('665353038029580187e349b0')
    current_price: 42
    count: 4
    discount: 0
    _id: ObjectId('665aeee8c76c96aec10577b6')
▶ client_address: Object
order_notes: ""
order_date: 2024-05-27T00:00:00.000+00:00
status: "2"
to_deliver: true
▶ total_price: Object
discount_id: ObjectId('665478756fb0c2acffa100ae')
createdAt: 2024-06-01T09:50:32.026+00:00
updatedAt: 2024-06-01T09:55:12.544+00:00
__v: 0
deliverer_id: ObjectId('6659a8ce81f45774254f808b')
```

Status się zaktualizował i na końcu dokumentu dodało się pole

deliverer\_id.

Zmieńmy status na 3.1 - pizza odebrana przez kuriera:

The screenshot shows the Postman interface with the following details:

- Method:** PATCH
- URL:** http://localhost:9000/employee/change\_order\_status
- Headers:** (10 items listed)
- Body:** JSON tab selected, showing the following payload:

```
1 {  
2   ... "order_id": "665aeee8c76c96aec10577b4",  
3   ... "new_status": "3.1"  
4 }
```
- Response:** 201 Created, 137 ms, 326 B, Save as example

I w końcu na 4 - pizza dostarczona:

```

PATCH http://localhost:9000/employee/change_order_status
{
  "order_id": "665aeee8c76c96aec10577b4",
  "new_status": "4"
}
  
```

Body

```

Pretty Raw Preview Visualize JSON
1 {
2   "message": "Order status set to 4",
3   "result_json": {}
4 }
  
```

201 Created 370 ms 324 B Save as example

`_id: ObjectId('665aeee8c76c96aec10577b4')`

`client_id: ObjectId('6651d6cc5f48cf8ded52387')`

`employee_id: ObjectId('6659a61a81f45774254f807f')`

`pizzas: Array (2)`

- `0: Object`
  - `pizza_id: ObjectId('665350568029580187e349a5')`
  - `current_price: 38`
  - `count: 1`
  - `discount: 0.1`
  - `_id: ObjectId('665aeee8c76c96aec10577b5')`
- `1: Object`
  - `pizza_id: ObjectId('665353038029580187e349b0')`
  - `current_price: 42`
  - `count: 4`
  - `discount: 0`
  - `_id: ObjectId('665aeee8c76c96aec10577b6')`

`client_address: Object`

`order_notes: ""`

`order_date: 2024-05-27T00:00:00.000+00:00`

`status: "4"`

`to_deliver: true`

`total_price: Object`

`discount_id: ObjectId('665478756fb0c2acffa100ae')`

`createdAt: 2024-06-01T09:50:32.026+00:00`

`updatedAt: 2024-06-01T10:06:27.309+00:00`

`--v: 0`

`deliverer_id: ObjectId('6659a8ce81f45774254f808b')`

---

`_id: ObjectId('6659a8ce81f45774254f808b')`

`name: "Anna Nowak"`

`worker_type: "deliverer"`

`salary: 5300`

`phone: "777888999"`

`address: Object`

`status: "active"`

`current_orders: Array (empty)`

`orders_history: Array (1)`

- `0: ObjectId('665aeee8c76c96aec10577b4')`

`--v: 0`

`_id: ObjectId('6651d6cc5f48cf8ded52387')`

`name: "Dariusz Nowak"`

`phone: "919853444"`

`address: Object`

`order_count: 8`

`discount_saved: 38`

`grades: Array (empty)`

`--v: 0`

`current_orders: Array (6)`

`orders_history: Array (2)`

- `0: ObjectId('6659b95b7ab6c70d660fab16')`
- `1: ObjectId('665aeee8c76c96aec10577b4')`

### updateIngredientStatus

nie tylko zmieniamy status obecności składnika na stanie, ale także ustawiamy odpowiednio pole available w pizzas, jeśli obecność lub nieobecność jakiegoś składnika powoduje, że już pizza jest dostępna lub niedostępna.

```

const updateIngredientStatus = asyncHandler(async (req, res, next) => {
  const session = await mongoose.startSession();
  await session.startTransaction();
  try {
    let { id, new_status } = req.body;
    id = new ObjectId(id);
    const the_ingredient = await Ingredient.findOne({ _id: id });
    the_ingredient.available = new_status === 'available';
    await the_ingredient.save();
    await session.commitTransaction();
  } catch (err) {
    await session.abortTransaction();
    next(err);
  }
  res.status(200).json({ message: 'Ingredient status updated' });
});
  
```

```

if (!the_ingredient) {
  res.status(400);
  throw new Error("Ingredient doesn't exist");
}
await Ingredient.updateOne({_id: id}, {available: new_status}, { session });
const pizzasWithIngredient = await Pizza.aggregate([
  { $match: { ingredients: id } },
], { session });

for (const pizza of pizzasWithIngredient) {
  let allOtherIngredientsAvailable = true;
  if (new_status){
    const otherIngredients = pizza.ingredients.filter(ingredient_id => !ingredient_id.equals(id));

    allOtherIngredientsAvailable = await Ingredient.countDocuments(
      { _id: { $in: otherIngredients }, available: true },
      { session }
    ) === otherIngredients.length;
  }
  if (allOtherIngredientsAvailable) {
    await Pizza.updateOne(
      { _id: pizza._id },
      { $set: { available: new_status } },
      { session }
    );
  }
}
await session.commitTransaction();
res.status(201).json({message: `${the_ingredient.name} status updated`});
} catch(err) {
  await session.abortTransaction();
  next(err);
} finally {
  await session.endSession();
}
});

```

\_id: ObjectId('6651df91a21cc664a510a379')  
 name : "Sos pomidorowy"  
 vegan : true  
 vegetarian : true  
 available : true  
 ---v : 0

HTTP Pizza / CLIENT / getAvailablePizzas

GET http://localhost:9000/client/available\_pizzas

Send

Params	Authorization	Headers (8)	Body	Scripts	Tests	Settings	Cookies
--------	---------------	-------------	------	---------	-------	----------	---------

Body Cookies Headers (8) Test Results

Status: 200 OK Time: 36 ms Size: 634 B Save as example ...

Pretty Raw Preview Visualize JSON

```

1 [
2   {
3     "_id": "665341399e20fac0feea68b1",
4     "name": "Margherita",
5     "menu_number": 1,
6     "ingredients": [
7       "6651df91a21cc664a510a379",
8       "66533a9b3a36fde49aa46580"
9     ],
10    "price": 33,
11    "available": true
12  },
13  {
14    "_id": "665350568029580187e349a5",
15    "name": "Americana",
16    "menu_number": 2,
17    "ingredients": [
18      "6651df91a21cc664a510a379",
19      "66533a9b3a36fde49aa46580",
20      "6651dfdea21cc664a510a386"
21    ],
22    "price": 38,
23    "available": true
24  }
]

```

(Obie pizze zawierają Sos pomidorowy)

HTTP Pizza / EMPLOYEE / **updateIngredientStatus**

PATCH http://localhost:9000/employee/update\_ingredient\_status

Params Authorization Headers (10) Body Scripts Tests Settings Cookies

Body raw binary GraphQL JSON

1 {  
2 ... "id": "6651df91a21cc664a510a379",  
3 "new\_status": false  
4 }

Send Save Share

Body Cookies Headers (8) Test Results

Status: 201 Created Time: 162 ms Size: 315 B Save as example

Pretty Raw Preview Visualize JSON

1 {  
2 "message": "Sos pomidorowy status updated"  
3 }

```
_id: ObjectId('6651df91a21cc664a510a379')
name : "Sos pomidorowy"
vegan : true
vegetarian : true
available : false
__v : 0
```

HTTP Pizza / CLIENT / **getAvailablePizzas**

GET http://localhost:9000/client/available\_pizzas

Params Authorization Headers (8) Body Scripts Tests Settings Cookies

Auth Type Bearer Token

The authorization header will be automatically generated when you send the request. Learn more about [Bearer Token](#) authorization.

Token eyJhbGciOiJIUzI1NilsinR5cCl6IkpxVCJ9.eyJ...

Send Save Share

Body Cookies Headers (8) Test Results

Status: 200 OK Time: 51 ms Size: 267 B Save as example

Pretty Raw Preview Visualize JSON

1 []

**Pizza / EMPLOYEE / updateIngredientStatus**

**PATCH** [http://localhost:9000/employee/update\\_ingredient\\_status](http://localhost:9000/employee/update_ingredient_status) **Send**

Params Authorization Headers (10) Body Scripts Tests Settings Cookies Beautify

none form-data x-www-form-urlencoded raw binary GraphQL JSON

```
1 {
2   ... "id": "6651df91a21cc664a510a379",
3   ... "new_status": true
4 }
```

Body Cookies Headers (8) Test Results Status: 201 Created Time: 353 ms Size: 315 B Save as example

Pretty Raw Preview Visualize JSON

```
1 {
2   "message": "Sos pomidorowy status updated"
3 }
```

**Pizza / CLIENT / getAvailablePizzas**

**GET** [http://localhost:9000/client/available\\_pizzas](http://localhost:9000/client/available_pizzas) **Send**

Params Authorization Headers (8) Body Scripts Tests Settings Cookies

Body Cookies Headers (8) Test Results Status: 200 OK Time: 45 ms Size: 634 B Save as example

Pretty Raw Preview Visualize JSON

```
1 [
2   {
3     "_id": "665341399e20fac0f0000000000000000",
4     "name": "Margherita",
5     "menu_number": 1,
6     "ingredients": [
7       "6651df91a21cc664a510a379",
8       "66533a9b3a36fde49aa46580"
9     ],
10    "price": 33,
11    "available": true
12  },
13  {
14    "_id": "665350568029580187e349a5",
15    "name": "Americana",
16    "menu_number": 2,
17    "ingredients": [
18      "6651df91a21cc664a510a379",
19      "66533a9b3a36fde49aa46580",
20      "6651dfdea21cc664a510a386"
21    ],
22    "price": 38,
23    "available": true
24  }
25 ]
```

**ratePizza**

```
const ratePizza = asyncHandler(async (req, res, next) => {
  const session = await mongoose.startSession();
  await session.startTransaction();
  try {
    const {email, id, role} = req.user;
```

```

const {pizza_id, stars} = req.body;
const id_ObjId = new ObjectId(id);
const pizza_id_ObjId = new ObjectId(pizza_id);
const existingOrderWithThisPizza = await Order.findOne({
  client_id: id_ObjId,
  status: {$in: ['3.2', '4']},
  "pizzas.pizza_id": pizza_id_ObjId
}, null, {session});
if (!existingOrderWithThisPizza) {
  res.status(400);
  throw new Error("You haven't yet finished an order with this pizza");
}
const existingGrade = await Client.findOne({_id: id_ObjId, "grades.pizza_id": pizza_id_ObjId});
if (existingGrade) {
  const currentStars = existingGrade.grades.find((item) => item.pizza_id = pizza_id_ObjId).stars;
  await Client.updateOne({_id: id_ObjId}, {$pull: {grades: {pizza_id: pizza_id_ObjId}}}, {session});
  await Pizza.updateOne({_id: pizza_id_ObjId}, {$inc: {"grades.points_sum": -currentStars, "grades.grade_count": -1}}, {session});
}
await Pizza.updateOne({_id: pizza_id_ObjId}, {$inc: {"grades.points_sum": stars, "grades.grade_count": 1}}, {session});
await Client.updateOne({_id: id_ObjId}, {$push: {grades: {pizza_id: pizza_id_ObjId, stars}}}, {runValidators: true, session});
await session.commitTransaction();
res.status(200).json({
  message: `Pizza rated, stars: ${stars}`
})
} catch(error) {
  await session.abortTransaction();
  next(error);
} finally {
  await session.endSession();
}
);

```

HTTP Pizza / CLIENT / ratePizza

PATCH | http://localhost:9000/client/rate\_pizza

Params Auth Headers (10) Body Scripts Tests Settings

raw JSON Beautify

```

1 {
2   ...
3     "pizza_id": "665350568029580187e349a5",
4     "stars": 5
}

```

Body Pretty Raw Preview Visualize JSON

```

1 {
2   ...
3     "message": "Pizza rated, stars: 5"
}

```

200 OK 200 ms 302 B Save as example

```

_id: ObjectId('6651d6cc5f48cf8ded52387')
name: "Dariusz Nowak"
phone: "919853444"
address: Object
order_count: 10
discount_saved: 41.8
grades: Array (2)
  0: Object
  1: Object
    pizza_id: ObjectId('665350568029580187e349a5')
    stars: 5
    _id: ObjectId('665b22bd827b7a5db56f4a3f')
--v: 0
current_orders: Array (4)
orders_history: Array (4)

```

```

_id: ObjectId('665350568029580187e349a5')
name: "Americana"
menu_number: 2
ingredients: Array (3)
price: 38
available: true
grades: Object
  points_sum: 5
  grade_count: 1
--v: 0

```

Zmieńmy ocenę(tego samego klienta, tej samej pizzy) na inną:

The screenshot shows the Postman interface. The URL is `http://localhost:9000/client/rate_pizza`. The request method is `PATCH`. The body is a JSON object with `pizza_id` and `stars` fields. The response status is `200 OK` with a message: "Pizza rated, stars: 3".

```
_id: ObjectId('665350568029580187e349a5')
name : "Americana"
menu_number : 2
ingredients : Array (3)
  price : 38
  available : true
grades : Object
  points_sum : 3
  grade_count : 1
__v : 0
```

```
_id: ObjectId('6651d6cc5f48cf8ded52387')
name : "Dariusz Nowak"
phone : "919853444"
address : Object
  order_count : 10
  discount_saved : 41.8
grades : Array (2)
  0: Object
  1: Object
    pizza_id : ObjectId('665350568029580187e349a5')
    stars : 3
    _id : ObjectId('665b2320827b7a5db56f4a4a')
__v : 0
current_orders : Array (4)
orders_history : Array (4)
```

Przetestujmy błędy: Przetestujmy transakcję. W kolekcji clients mamy constraint na `grades.stars`, aby było w zakresie 1-6. Spróbujmy ustawić ocenę na np. 8. Zobaczmy, czy zaktualizuje się `points_sum` w pizzy(to zmieniamy jako pierwsze) - nie powinno.

PATCH Send

[http://localhost:9000/client/rate\\_pizza](http://localhost:9000/client/rate_pizza)

Params Auth Headers (10) Body Scripts Tests Settings

raw JSON Beautify

```

1 {
2   ... "pizza_id": "665350568029580187e349a5",
3   "stars": 8
4 }

```

Body

Pretty Raw Preview Visualize JSON

```

1 {
2   "title": "Error",
3   "message": "Validation failed: grades.stars: Path `stars` (8) is more than maximum allowed value (6).",
4   "stackTrace": "ValidationError: Validation failed: grades.stars: Path `stars` (8) is more than maximum allowed value (6).\n    at _done\n    (C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy\ndanych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\node_modules\\\\mongoose\\\\lib\\\\he\\lpers\\\\updateValidators.js:228:19)\n    at\n    C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy\ndanych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\node_modules\\\\mongoose\\\\lib\\\\he\\lpers\\\\updateValidators.js:204:11\n    at\n    C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy\ndanych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\node_modules\\\\mongoose\\\\lib\\\\he\\lpers\\\\updateValidators.js:245:7\n    at callback\n    (C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy\ndanych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\node_modules\\\\mongoose\\\\lib\\\\sc\\hema\\\\documentArray.js:259:18)\n    at C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy\ndanych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\node_modules\\\\mongoose\\\\lib\\\\do\\cument.js:3061:9\n    at C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy\ndanych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\node_modules\\\\kareem\\\\index.j\\s:191:16\n    at process.processTicksAndRejections (node:internal/process/task_queues:77:11)"
5 }

```

```

▶ _id: ObjectId('665350568029580187e349a5')
  name : "Americana"
  menu_number : 2
  ▶ ingredients : Array (3)
    price : 38
    available : true
  ▶ grades : Object
    points_sum : 3
    grade_count : 1
  --v : 0

```

Nie zaktualizowało się. Nie znikała także ocena z kolekcji clients:

```

▶ _id: ObjectId('6651d6cc5f48cf8ded52387')
  name : "Dariusz Nowak"
  phone : "919853444"
  ▶ address : Object
    order_count : 10
    discount_saved : 41.8
  ▶ grades : Array (2)
    ▶ 0: Object
    ▶ 1: Object
      pizza_id : ObjectId('665350568029580187e349a5')
      stars : 3
      _id : ObjectId('665b2320827b7a5db56f4a4a')
    --v : 0
  ▶ current_orders : Array (4)
  ▶ orders_history : Array (4)

```

Spróbujmy jeszcze ocenić pizzę, której ten klient nie zamówił:

The screenshot shows a Postman interface. The URL is `http://localhost:9000/client/rate_pizza`. The request method is `PATCH`. The body is set to `JSON` and contains the following data:

```

1 {
2   ...
3   "pizza_id": "6659b15669aaff7a7898d817",
4   "stars": 4

```

The response status is `400 Bad Request` with the following error message:

```

1 {
2   "title": "Validation failed",
3   "message": "You haven't yet finished an order with this pizza",
4   "stackTrace": "Error: You haven't yet finished an order with this pizza\n    at\n        C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy\ndanych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\server\\\\controllers\\\\ClientController.js:425:13\n        at process.processTicksAndRejections (node:internal/\nprocess/task_queues:95:5)"
5 }

```

## bestRatedEmployees

Najlepiej oceniani pracownicy kuchni(w danym okresie): Pracownicy są oceniani w kolekcji orders. Mamy tam pole `grade`, które zawiera pola `grade_food`, `grade_delivery`, `comment`.

```

const bestRatedEmployees = asyncHandler(async (req, res, next) => {
  try {
    let {limit, date_from, date_to} = req.body;
    if (!limit) {
      throw new Error("Please provide a limit");
    }
    if (!date_from) {
      date_from = new Date(0);
    }
    if (!date_to) {
      date_to = new Date();
    }
    if (!(date_from instanceof Date)) {
      date_from = new Date(date_from);
    }
    if (!(date_to instanceof Date)) {
      date_to = new Date(date_to);
    }
    const result = await Order.aggregate([
      {
        $match: {
          "grade": { $exists: true },
          order_date: {
            $gte: date_from,
            $lte: date_to
          }
        }
      },
      {
        $group: {
          _id: {
            employee_id: "$employee_id"
          },
          avg_grade_for_food: { $avg: "$grade.grade_food" }
        }
      },
      {
        $lookup: {
          from: "workers",
          localField: "_id.employee_id",
          foreignField: "_id",
          as: "employee_details"
        }
      },
      {
        $unwind: "$employee_details"
      },
      {
        $project: {
          _id: 0,
          employee_name: "$employee_details.name",
          avg_grade_for_food: { $round: ["$avg_grade_for_food", 2] },
        }
      },
      {
        $sort: { avg_grade_for_food: -1 }
      },
    ])
    res.json(result);
  } catch (err) {
    next(err);
  }
});

```

```

        $limit: limit
    }
]);
res.status(200).json(result);
} catch(error) {
next(error);
}
});

```

Na obecny moment mamy dwa ukończone zamówienia w bazie, obo należą do tego samego pracownika, wystawmy im oceny:

PATCH http://localhost:9000/client/rate\_order

Params Auth Headers (10) Body Scripts Tests Settings

raw JSON Beautify

```

1 {
2   ... "order_id": "6659b95b7ab6c70d660fab16",
3   ... "grade_food": 4,
4   ... "grade_delivery": 5,
5   ... "comment": ""
6 }

```

Pretty Raw Preview Visualize JSON

```

1 {
2   "message": "Order has been rated",
3   "grade_food": 4,
4   "grade_delivery": null,
5   "comment": ""
6 }

```

200 OK 121 ms 351 B Save as example

(Grade delivery jest na null, bo zamówienie było bez dostawy)

PATCH http://localhost:9000/client/rate\_order

Params Auth Headers (10) Body Scripts Tests Settings

raw JSON Beautify

```

1 {
2   ... "order_id": "665aeee8c76c96aec10577b4",
3   ... "grade_food": 6,
4   ... "grade_delivery": 3,
5   ... "comment": ""
6 }

```

Pretty Raw Preview Visualize JSON

```

1 {
2   "message": "Order has been rated",
3   "grade_food": 6,
4   "grade_delivery": 3,
5   "comment": ""
6 }

```

200 OK 75 ms 348 B Save as example

\_v : 0

**grade :** Object

- grade\_food :** 4
- grade\_delivery :** null
- comment :** ""
- \_id :** ObjectId('665b0036c05e9df639fd7e73')

---

**\_id :** ObjectId('665aeee8c76c96aec10577b4')

**client\_id :** ObjectId('6651d6cc5f48cf8ded52387')

**employee\_id :** ObjectId('6659a61a81f45774254f807f')

**pizzas :** Array (2)

**client\_address :** Object

**order\_notes :** ""

**order\_date :** 2024-05-27T00:00:00.000+00:00

**status :** "4"

**to\_deliver :** true

**total\_price :** Object

**discount\_id :** ObjectId('665478756fb0c2acffa100ae')

**createdAt :** 2024-06-01T09:50:32.026+00:00

**updatedAt :** 2024-06-01T11:05:06.730+00:00

\_v : 0

**deliverer\_id :** ObjectId('6659a8ce81f45774254f808b')

**grade :** Object

- grade\_food :** 6
- grade\_delivery :** 3
- comment :** ""
- \_id :** ObjectId('665b0062c05e9df639fd7e78')

Dodajmy jeszcze jakieś zamówienia i oceny innemu pracownikowi. Oceńmy zamówienia Jana Kowalskiego.

getOrderHistory

```
const getOrderHistory = asyncHandler(async (req, res, next) => {
```

```
try {
  const {email, id, role} = req.user;
  let {limit, date_from, date_to} = req.body;
  if(!limit) {
    throw new Error("Please provide a limit");
  }
  if( !date_from ) {
    date_from = new Date(0);
  }
  if( !date_to ) {
    date_to = new Date();
  }
  if (!(date_from instanceof Date)) {
    date_from = new Date(date_from);
  }
  if (!(date_to instanceof Date)) {
    date_to = new Date(date_to);
  }
  console.log(date_from, date_to);
  const id_ObjId = new ObjectId(id);
  const the_client = await Client.findOne({_id: id_ObjId});
  const result = await Order.aggregate([
    {
      $match: {
        "client_id": id_ObjId,
        "order_date": {
          $gte: date_from,
          $lte: date_to
        }
      }
    },
    {
      $sort: { order_date: -1 }
    },
    {
      $limit: limit
    },
    {
      $unwind: "$pizzas"
    },
    {
      $lookup: {
        from: "pizzas",
        localField: "pizzas.pizza_id",
        foreignField: "_id",
        as: "pizza_details"
      }
    },
    {
      $unwind: {
        path: "$pizza_details",
        preserveNullAndEmptyArrays: true
      }
    },
    {
      $lookup: {
        from: "ingredients",
        localField: "pizza_details.ingredients",
        foreignField: "_id",
        as: "ingredient_details"
      }
    },
    {
      $lookup: {
        from: "discounts",
        localField: "discount_id",
        foreignField: "_id",
        as: "discount_details"
      }
    },
    {
      $unwind: {
        path: "$discount_details",
        preserveNullAndEmptyArrays: true
      }
    },
    {
      $lookup: {
        from: "pizzas",
        localField: "discount_details.pizza_ids",
        foreignField: "_id",
        as: "discount_pizza_names"
      }
    },
    {
      $lookup: {
        from: "workers",
        localField: "employee_id",
        foreignField: "_id",
        as: "employee_details"
      }
    }
  ])
}
```

```
        }
      },
      {
        $unwind: {
          path: "$employee_details",
          preserveNullAndEmptyArrays: true
        }
      },
      {
        $lookup: {
          from: "workers",
          localField: "deliverer_id",
          foreignField: "_id",
          as: "deliverer_details"
        }
      },
      {
        $unwind: {
          path: "$deliverer_details",
          preserveNullAndEmptyArrays: true
        }
      },
      {
        $project: {
          "client_address._id": 0
        }
      },
      {
        $group: {
          _id: "$_id",
          employee_name: {$first: "$employee_details.name"},
          deliverer_name: {$first: "$deliverer_details.name"},
          client_address: {$first: "$client_address"},
          order_notes: {$first: "$order_notes"},
          order_date: {$first: "$order_date"},
          status: {$first: "$status"},
          to_deliver: {$first: "$to_deliver"},
          total_price: {$first: "$total_price"},
          pizzas: {
            $push: {
              pizza_price: "$pizzas.price",
              pizza_name: "$pizza_details.name",
              count: "$pizzas.count",
              ingredients: "$ingredient_details.name"
            }
          },
          discount_details: {
            $first: {
              discount_name: "$discount_details.name",
              discount_value: "$discount_details.value",
              pizza_names: "$discount_pizza_names.name"
            }
          }
        }
      });
    console.log(result);
    res.status(200).json({
      client_name: the_client.name,
      result,
      date_from,
      date_to
    });
  } catch (error) {
    next(error);
  }
});
```

```

1 {
2   ...
3 }

```

```

1 {
2   "client_name": "Jan Kowalski",
3   "result": [
4     {
5       "_id": "665b077df82cd4481e8585ff",
6       "employee_name": "Grzegorz Ściana",
7       "deliverer_name": null,
8       "client_address": {
9         "city": "Kraków",
10        "street": "Bulwarowa 25A",
11        "zip_code": "46-782"
12      },
13      "order_notes": "Poproszę bez sera",
14      "order_date": "2024-04-26T21:46:00.000Z",
15      "status": "o",
16      "to_deliver": true,
17      "total_price": {
18        "with_discount": 73,
19        "without_discount": 73,
20        "delivery_price": 7
21      },
22      "pizzas": [
23        {
24          "pizza_name": "Margherita",
25          "count": 2,
26          "ingredients": [
27            "Sos pomidorowy",
28            "Mozzarella"
29          ]
30        },
31        "discount_details": {
32          "pizza_names": []
33        }
34      ],
35      {
36        "_id": "665b086e17b15ba1f9b6cd78",
37        "employee_name": "Grzegorz Ściana",
38        "deliverer_name": null,
39        "client_address": {
40

```

## mostBeneficialPizzasLastYear

```

const mostBeneficialPizzasLastYear = asyncHandler(async (req, res, next) => {
  try {
    const now = new Date();
    const oneYearAgo = new Date(now);
    oneYearAgo.setFullYear(oneYearAgo.getFullYear() - 1);

    const result = await Order.aggregate([
      {
        $match: {
          order_date: {
            $gte: oneYearAgo,
            $lte: now
          }
        }
      },
      {
        $project: {
          pizzas: 1,
          total_price: 1,
          order_date: 1
        }
      },
      {
        $unwind: "$pizzas"
      },
      {
        $group: {
          _id: {
            month: { $month: "$order_date" },
            pizza_id: "$pizzas.pizza_id"
          },
          total_profit: {
            $sum: {
              $round: [
                {
                  $multiply: [
                    "$pizzas.current_price",
                    "$pizzas.count",
                    { $subtract: [ 1, "$pizzas.discount" ] }
                  ]
                }, 2
              ]
            }
          }
        }
      },
      {
        $lookup: {
          from: "pizzas",

```

```

        localField: "_id.pizza_id",
        foreignField: "_id",
        as: "pizza_details"
    },
    {
        $unwind: "$pizza_details"
    },
    {
        $group: {
            _id: {
                month: "$_id.month"
            },
            pizzas: {
                $push: {
                    pizza_name: "$pizza_details.name",
                    total_profit: "$total_profit"
                }
            },
            total_profit_this_month: { $sum: "$total_profit" }
        }
    },
    {
        $project: {
            _id: 0,
            month: "$_id.month",
            pizzas: 1,
            total_profit_this_month: 1
        }
    },
    {
        $sort: {
            total_profit_this_month: -1
        }
    }
]);
res.status(200).json(result);
} catch(error) {
    next(error);
}
));

```

Przykładowe wykonanie:

The screenshot shows a Postman collection named 'Pizza / ADMIN'. A specific request is highlighted: 'mostBeneficialPizzasLastYear'. The method is GET, and the URL is `http://localhost:9000/admin/most_beneficial_pizzas_last_year`. The 'Body' tab is selected, showing a JSON response with a 'pizzas' array. The array contains three objects, each representing a pizza with its name and total profit. The response is pretty-printed, showing line numbers from 1 to 48.

```

1   [
2     {
3       "pizzas": [
4         {
5           "pizza_name": "Americana",
6           "total_profit": 212.8
7         },
8         {
9           "pizza_name": "Margherita",
10          "total_profit": 554.8
11        }
12      ],
13      "total_profit_this_month": 727.5999999999999,
14      "month": 4
15    },
16    {
17      "pizzas": [
18        {
19          "pizza_name": "Margherita",
20          "total_profit": 66
21        },
22        {
23          "pizza_name": "Americana",
24          "total_profit": 171
25        },
26        {
27          "pizza_name": "Chicken Mexicana",
28          "total_profit": 386
29        }
30      ],
31      "total_profit_this_month": 573,
32      "month": 5
33    },
34    {
35      "pizzas": [
36        {
37          "pizza_name": "Chicken Mexicana",
38          "total_profit": 168
39        },
40        {
41          "pizza_name": "Americana",
42          "total_profit": 38
43        }
44      ],
45      "total_profit_this_month": 206,
46      "month": 3
47    }
48  ]

```

getAvailablePizzas

```

const getAvailablePizzas = asyncHandler(async (req, res, next) => {
  try {
    const pizzas = await Pizza.aggregate([
      {
        $match: {available: true}
      }
    ]);
    res.json(pizzas);
  } catch(error) {
    next(error);
  }
});

```

```
},
{
  $lookup: {
    from: "ingredients",
    localField: "ingredients",
    foreignField: "_id",
    as: "ingredient_details"
  },
  {
    $unwind: "$ingredient_details"
  },
  {
    $group: {
      _id: "$_id",
      name: {$first: "$name"},
      price: {$first: "$price"},
      menu_number: {$first: "$menu_number"},
      grades: {$first: "$grades"},
      available: {$first: "$available"},
      ingredients: {
        $push: {
          name: "$ingredient_details.name",
          vegan: "$ingredient_details.vegan",
          vegetarian: "$ingredient_details.vegetarian"
        }
      }
    }
  },
  {
    $addFields: {
      average_grade: {
        $cond: {
          if: { $eq: ["$grades.grade_count", 0] },
          then: 0,
          else: { $round: [{ $divide: ["$grades.points_sum", "$grades.grade_count"] }, 2] }
        }
      }
    }
  },
  {
    $sort: {average_grade: -1}
  }
]);
res.status(200).json(pizzas);
} catch (err) {
  next(err);
}
});
```

```

1  [
2  {
3    "_id": "665341399e20fac0feea68b1",
4    "menu_number": 1,
5    "ingredients": [
6      {
7        "name": "Sos pomidorowy",
8        "vegan": true,
9        "vegetarian": true
10      },
11      {
12        "name": "Mozzarella",
13        "vegan": false,
14        "vegetarian": true
15      }
16    ],
17    "name": "Margherita",
18    "price": 33,
19    "grades": {
20      "points_sum": 0,
21      "grade_count": 0
22    },
23    "available": true
24  },
25  {
26    "_id": "665353038029580187e349b0",
27    "menu_number": 3,
28    "ingredients": [
29      {
30        "name": "Sos pomidorowy",
31        "vegan": true,
32        "vegetarian": true
33      },
34      {
35        "name": "Szynka",
36        "vegan": false,
37        "vegetarian": false
38    }
39  ]
40]

```

(Ocen brak - wcześniej ocenialiśmy zamówienia, ocenianie pizz jest realizowane osobno)

#### getCurrentOrders (dla pracownika)

Chcemy umożliwić widok pracownikowi obecnie realizowanych przez niego zamówień.

```

const getCurrentOrders = asyncHandler(async (req, res, next) => {
  try {
    const objId = new ObjectId(req.user.id);
    const orders = await Worker.aggregate([
      {
        $match: { _id: objId }
      },
      {
        $lookup: {
          from: "orders",
          localField: "current_orders",
          foreignField: "_id",
          as: "current_orders"
        }
      },
      {
        $unwind: "$current_orders"
      },
      {
        $lookup: {
          from: "clients",
          localField: "current_orders.client_id",
          foreignField: "_id",
          as: "current_orders.client"
        }
      },
      {
        $unwind: "$current_orders.client"
      },
      {
        $lookup: {
          from: "workers",
          localField: "current_orders.deliverer_id",
          foreignField: "_id",
          as: "current_orders.deliverer"
        }
      },
      {
        $unwind: {
          path: "$current_orders.deliverer",
          preserveNullAndEmptyArrays: true
        }
      }
    ])
    res.json(orders);
  } catch (err) {
    next(err);
  }
});

```

```
        }
    },
    {
      $group: {
        _id: "$current_orders._id",
        employee: { $first: "$name" },
        client: { $first: "$current_orders.client.name" },
        deliverer: { $first: "$current_orders.deliverer.name" },
        order_date: { $first: "$current_orders.order_date" },
        pizzas: { $first: "$current_orders.pizzas" },
        total_price: { $first: "$current_orders.total_price" },
        discount_id: { $first: "$current_orders.discount_id" },
        grade: { $first: "$current_orders.grade" },
        status: { $first: "$current_orders.status" },
        toDeliver: { $first: "$current_orders.to_deliver" }
      }
    },
    {
      $lookup: {
        from: "pizzas",
        localField: "pizzas.pizza_id",
        foreignField: "_id",
        as: "pizza_details"
      }
    },
    {
      $lookup: {
        from: "discounts",
        localField: "discount_id",
        foreignField: "_id",
        as: "discount"
      }
    },
    {
      $unwind: {
        path: "$discount",
        preserveNullAndEmptyArrays: true
      }
    },
    {
      $project: {
        _id: 1,
        employee: 1,
        client: 1,
        deliverer: 1,
        order_date: 1,
        status: 1,
        toDeliver: 1,
        pizzas: {
          $map: {
            input: "$pizzas",
            as: "pizzaItem",
            in: {
              name: { $arrayElemAt: ["$pizza_details.name", { $indexOfArray: ["$pizza_details._id", "$$pizzaItem.pizza_id"] } ] },
              price: { $arrayElemAt: ["$pizza_details.price", { $indexOfArray: ["$pizza_details._id", "$$pizzaItem.pizza_id"] } ] },
              count: "$$pizzaItem.count",
              discount: "$$pizzaItem.discount"
            }
          }
        },
        total_price: 1,
        discount: { $ifNull: ["$discount.name", null] },
      }
    }
  ]);
}

res.status(200).json(orders);

} catch(err) {
  next(err);
}
});

});
```

The authorization header will be automatically generated when you send the request. Learn more about [Bearer Token](#) authorization.

Token: eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ...

```

46     "discount": null
47 },
48 {
49     "_id": "665b18cd40847514b5ffd6c5",
50     "employee": "Grzegorz Ściana",
51     "client": "Dariusz Nowak",
52     "deliverer": "Grzegorz Kowal",
53     "order_date": "2024-04-26T21:46:00.000Z",
54     "total_price": {
55         "with_discount": 134.8,
56         "without_discount": 149,
57         "delivery_price": 7
58     },
59     "status": "2",
60     "toDeliver": true,
61     "pizzas": [
62         {
63             "name": "Margherita",
64             "price": 33,
65             "count": 2,
66             "discount": 0.1
67         },
68         {
69             "name": "Americana",
70             "price": 38,
71             "count": 2,
72             "discount": 0.1
73         }
74     ],
75     "discount": "Dzień dziecka4"
76 },
77

```

## addIngredient

(dodanie nowego składnika pizzy do bazy)

```

const addIngredient = asyncHandler(async (req, res, next) => {
  try {
    const {name, vegan, vegetarian, available} = req.body;
    const existingIngredient = await Ingredient.findOne({name: name});
    if (existingIngredient) {
      res.status(400);
      throw new Error("Ingredient already exists");
    }
    await Ingredient.create({
      name,
      vegan,
      vegetarian,
      available
    });

    res.status(200).json({
      message: 'Ingredient saved',
      name,
      vegan,
      vegetarian,
      available
    })
  } catch(err) {
    next(err);
  }
});

```

The screenshot shows a POST request to `http://localhost:9000/admin/add_ingredient`. The request body is a JSON object:

```
1 {  
2   ... "name": "Cebula",  
3   ... "vegan": true,  
4   ... "vegetarian": true,  
5   ... "available": true  
6 }
```

The response status is 200 OK, time: 142 ms, size: 361 B. The response body is:

```
1 {  
2   "message": "Ingredient saved",  
3   "name": "Cebula",  
4   "vegan": true,  
5   "vegetarian": true,  
6   "available": true  
7 }
```

Three documents are listed below:

- `_id: ObjectId('665218c0e080e0db66b99c5b')`  
`name : "Papryka"`  
`vegan : true`  
`vegetarian : true`  
`available : false`  
`--v : 0`
- `_id: ObjectId('66533a9b3a36fde49aa46580')`  
`name : "Mozzarella"`  
`vegan : false`  
`vegetarian : true`  
`available : true`  
`--v : 0`
- `_id: ObjectId('665352008029580187e349a9')`  
`name : "Cebula"`  
`vegan : true`  
`vegetarian : true`  
`available : true`  
`--v : 0`

A gdy spróbuje ponownie zrobić to samo:

The screenshot shows a POST request to `http://localhost:9000/admin/add_ingredient`. The request body contains the following JSON:

```

1  {
2    ... "name": "Cebula",
3    ... "vegan": true,
4    ... "vegetarian": true,
5    ... "available": true
6  }

```

The response status is **400 Bad Request**, with the following error message:

```

1  {
2    "title": "Validation failed",
3    "message": "Ingredient already exists",
4    "stackTrace": "Error: Ingredient already exists\n      at C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy\n      danych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\server\\\\controllers\\\\AdminController.js:201:13\n      at process.\n      processTicksAndRejections (node:internal/process/task_queues:95:5)"
5  }

```

i cebula się nie dodała drugi raz.

`addPizza` (dodanie nowej pizzy do bazy)

```

const addPizza = asyncHandler(async (req, res, next) => {
  try {
    const {name, ingredients, price, available} = req.body;
    const existingPizzaWithName = await Pizza.findOne({name: name});
    if (existingPizzaWithName) {
      res.status(400);
      throw new Error("There is already a pizza with this name");
    }
    const ingredients_ObjId = ingredients.map((ingredient) => new ObjectId(ingredient));
    const existingPizzaWithIngredients = await Pizza.aggregate([
      {
        $project: {
          isSameIngredients: { $setEquals: ["$ingredients", ingredients_ObjId] }
        }
      },
      {
        $match: {
          isSameIngredients: true
        }
      }
    ]);
    if (existingPizzaWithIngredients.length > 0) {
      res.status(400);
      throw new Error("There is already a pizza with this set of ingredients");
    }
    // sprawdzamy, czy wszystkie składniki, które zostały podane, istnieją w bazie w następujący sposób
    // 1) szukamy w bazie wszystkich składników, które zostały podane
    // 2) zliczamy ilość znalezionych w bazie składników
    // 3) sprawdzamy, czy znaleźliśmy tyle składników ile zostało podane(zakładamy, że nie mamy w bazie dwóch składników o tym samym
    ingredient_nr)
    const ingredientsExist = await Ingredient.aggregate([
      {
        $match: { _id: { $in: ingredients_ObjId } }
      },
      {
        $group: {
          _id: null,
          matchedIngredientsCount: { $sum: 1 }
        }
      },
      {
        $project: {
          ingredientsExist: { $eq: ["$matchedIngredientsCount", ingredients_ObjId.length] }
        }
      },
      {
        $match: {
          ingredientsExist: true
        }
      }
    ]);
    if (!existingPizzaWithIngredients.length) {
      return res.status(400).json({error: "No ingredients found"});
    }
    const newPizza = new Pizza({
      name: name,
      ingredients: ingredients_ObjId,
      price: price,
      available: available
    });
    await newPizza.save();
    res.status(201).json(newPizza);
  } catch (err) {
    next(err);
  }
});

```

```
        }
    ]);
    if (ingredientsExist.length === 0) {
        throw new Error("At least one of the given ingredients doesn't exist");
    }
    const next_menu_number_query = await Pizza.aggregate([
        {
            $sort: { menu_number: -1 }
        },
        {
            $limit: 1
        }
    ]);
    const next_menu_number = next_menu_number_query.length > 0 ? next_menu_number_query[0].menu_number + 1 : 1;
    await Pizza.create({
        name,
        menu_number: next_menu_number,
        ingredients: ingredients_ObjId,
        price,
        available
    });
}

res.status(200).json({
    message: "Pizza saved",
    name,
    ingredients_ObjId,
    price,
    available
})
} catch(err) {
    next(err);
}
});
```

The screenshot shows a POST request to `http://localhost:9000/admin/add_pizza`. The request body contains the following JSON payload:

```
1 {  
2     "name": "Chicken Mexicana",  
3     "ingredients": ["6651df91a21cc664a510a379", "66533a9b3a36fde49aa46580", "6651dfdea21cc664a510a386", "6651dff4a21cc664a510a38a",  
4     "665218c0e080e0db66b99c5b"],  
5     "price": 42,  
6     "available": true  
7 }
```

The response status is 200 OK, with a response body containing the message "Pizza saved" and the newly created pizza's details:

```
1 {  
2     "message": "Pizza saved",  
3     "name": "Chicken Mexicana",  
4     "ingredients_ObjId": [  
5         "6651df91a21cc664a510a379",  
6         "66533a9b3a36fde49aa46580",  
7         "6651dfdea21cc664a510a386",  
8         "6651dff4a21cc664a510a38a",  
9         "665218c0e080e0db66b99c5b"  
10    ],  
11    "price": 42,  
12    "available": true  
13 }
```

Below the main response, there are three expanded pizza objects:

- `Margherita`:  

```
_id: ObjectId('665350568029580187e349a5')  
name : "Margherita"  
menu_number : 1  
ingredients : Array (2)  
price : 33  
available : true  
grades : Object  
__v : 0
```
- `Americana`:  

```
_id: ObjectId('66535038029580187e349b0')  
name : "Americana"  
menu_number : 2  
ingredients : Array (3)  
price : 38  
available : true  
grades : Object  
__v : 0
```
- `Chicken Mexicana`:  

```
_id: ObjectId('665353038029580187e349b0')  
name : "Chicken Mexicana"  
menu_number : 3  
ingredients : Array (5)  
price : 42  
available : true  
grades : Object  
__v : 0
```

Teraz przetestujmy po kolej obslugę błędów:

The screenshot shows a POST request to `http://localhost:9000/admin/add_pizza`. The request body is a JSON object with the following structure:

```
1 {  
2     "name": "Chicken Mexicana",  
3     "ingredients": ["6651df91a21cc664a510a379", "66533a9b3a36fde49aa46580", "6651dfdea21cc664a510a386",  
4     "665218c0e080e0db66b99c5b"],  
5     "price": 42,  
6     "available": true  
7 }
```

The response status is 400 Bad Request, with the following JSON error message:

```
1 {  
2     "title": "Validation failed",  
3     "message": "There is already a pizza with this name",  
4     "stackTrace": "Error: There is already a pizza with this name\n    at C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy  
    danych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\server\\\\controllers\\\\AdminController.js:238:13\\n    at process.  
    processTicksAndRejections (node:internal/process/task_queues:95:5)"  
5 }
```

HTTP Pizza / ADMIN / addPizza

POST http://localhost:9000/admin/add\_pizza

Send

Params Authorization Headers (10) Body Scripts Tests Settings Cookies

none form-data x-www-form-urlencoded raw binary GraphQL JSON Beautify

```

1 {
2   "name": "Other Chicken Mexicana",
3   "ingredients": ["6651df91a21cc664a510a379", "66533a9b3a36fde49aa46580", "6651dfdea21cc664a510a386", "6651dff4a21cc664a510a38a",
4   "665218c0e080e0db66b99c5b"],
5   "price": 42,
6   "available": true
7 }
```

Body Cookies Headers (8) Test Results Status: 400 Bad Request Time: 75 ms Size: 685 B Save as example

Pretty Raw Preview Visualize JSON

```

1 {
2   "title": "Validation failed",
3   "message": "There is already a pizza with this set of ingredients",
4   "stackTrace": "Error: There is already a pizza with this set of ingredients\n      at C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy\n      danych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\server\\\\controllers\\\\AdminController.js:245:13\\n      at process.\n      processTicksAndRejections (node:internal/process/task_queues:95:5)"
5 }
```

HTTP Pizza / ADMIN / addPizza

POST http://localhost:9000/admin/add\_pizza

Send

Params Authorization Headers (10) Body Scripts Tests Settings Cookies

none form-data x-www-form-urlencoded raw binary GraphQL JSON Beautify

```

1 {
2   "name": "Other Chicken Mexicana",
3   "ingredients": ["6651df91a21cc664a510a379", "66533a9b3a36fde49aa46580", "6651dfdea21cc664a510a386", "6651dff4a21cc664a510a38a",
4   "665218c0e080e0db66b99c5b", "6651df91a21cc664a510a380"],
5   "price": 42,
6   "available": true
7 }
```

Body Cookies Headers (8) Test Results Status: 200 OK Time: 101 ms Size: 660 B Save as example

Pretty Raw Preview Visualize JSON

```

1 {
2   "title": "Error",
3   "message": "At least one of the given ingredients doesn't exist",
4   "stackTrace": "Error: At least one of the given ingredients doesn't exist\n      at C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy\n      danych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\server\\\\controllers\\\\AdminController.js:269:13\\n      at process.\n      processTicksAndRejections (node:internal/process/task_queues:95:5)"
5 }
```

addDiscount (dodanie nowej zniżki do bazy)

```

const addDiscount = asyncHandler(async (req, res, next) => {
  try {
    const {name, pizza_ids, value, start_date, end_date} = req.body;
    const pizza_ids_ObjId = pizza_ids.map(pizza_id => new ObjectId(pizza_id));
    const existingName = await Discount.findOne({name: name});
    if (existingName) {
      res.status(400);
      throw new Error("Discount name already exists");
    }
    const pizza_idsExist = await Pizza.aggregate([
      {
        $match: { _id: { $in: pizza_ids_ObjId } }
      },
      {
        $group: {
```

```
        _id: null,
        matchedPizzasCount: { $sum: 1 }
    },
    {
        $project: {
            pizzasExist: { $eq: ["$matchedPizzasCount", pizza_ids_ObjId.length] }
        },
        {
            $match: {
                pizzasExist: true
            }
        }
    });
if (pizza_idsExist.length === 0) {
    res.status(400);
    throw new Error("At least one of the given pizzas doesn't exist");
}
if (value > 1 || value < 0) {
    res.status(400);
    throw new Error("Invalid discount value");
}
const start_date_DATE = new Date(start_date).toISOString();
const end_date_DATE = new Date(end_date).toISOString();
if (end_date_DATE < start_date_DATE) {
    res.status(400);
    throw new Error("Invalid dates");
}
await Discount.create({
    name,
    pizza_ids: pizza_ids_ObjId,
    value,
    start_date: start_date_DATE,
    end_date: end_date_DATE
});
res.status(200).json({
    message: "Discount saved",
    name,
    pizza_ids: pizza_ids_ObjId,
    value,
    start_date,
    end_date
})
} catch(err) {
    next(err);
}
});
```

The screenshot shows a POST request to `http://localhost:9000/admin/add_discount`. The request body is a JSON object:

```
1 {
2     "name": "Wiosenna oferta",
3     "pizza_ids": [1,2],
4     "value": 0.5,
5     "start_date": "2024-05-25",
6     "end_date": "2024-05-30"
7 }
```

The response status is 200 OK, time 160 ms, size 401 B. The response body is:

```
1 {
2     "message": "Discount saved",
3     "name": "Wiosenna oferta",
4     "pizza_ids": [
5         1,
6         2
7     ],
8     "value": 0.5,
9     "start_date": "2024-05-25",
10    "end_date": "2024-05-30"
11 }
```

Below the response, a JSON document is shown with expanded fields:

```
_id: ObjectId('66521bc53861fe7eec86bee9')
name : "Wiosenna oferta"
pizza_ids : Array (2)
  0: 1
  1: 2
value : 0.5
start_date : 2024-05-25T00:00:00.000+00:00
end_date : 2024-05-30T00:00:00.000+00:00
used_count : 0
__v : 0
```

Teraz przetestujmy obsługę błędów.

The screenshot shows a successful POST request to `http://localhost:9000/admin/add_discount`. The request body is a JSON object:

```
1 {  
2   "name": "Wiosenna oferta",  
3   "pizza_ids": [1,2],  
4   "value": 0.5,  
5   "start_date": "2024-05-25",  
6   "end_date": "2024-05-30"  
7 }
```

The response status is 201 Created, with a location header of `/discounts/1`. The response body is:

```
1 {  
2   "id": 1,  
3   "name": "Wiosenna oferta",  
4   "value": 0.5,  
5   "start_date": "2024-05-25",  
6   "end_date": "2024-05-30",  
7   "pizza_ids": [1, 2]  
8 }
```

The screenshot shows a failed POST request to `http://localhost:9000/admin/add_discount`. The request body is a JSON object:

```
1 {  
2   "name": "Jesienna oferta",  
3   "pizza_ids": [1,2,3,4,5],  
4   "value": 0.5,  
5   "start_date": "2024-05-25",  
6   "end_date": "2024-05-30"  
7 }
```

The response status is 400 Bad Request. The response body is:

```
1 {  
2   "title": "Validation failed",  
3   "message": "Discount name already exists",  
4   "stackTrace": "Error: Discount name already exists\n    at C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy  
    danych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\server\\\\controllers\\\\AdminController.js:351:13\\n    at process.  
    processTicksAndRejections (node:internal/process/task_queues:95:5)"  
5 }
```

**HTTP** Pizza / ADMIN / addDiscount

**POST** [http://localhost:9000/admin/add\\_discount](http://localhost:9000/admin/add_discount)

Save Share

Params Authorization Headers (10) Body Scripts Tests Settings Cookies

none form-data x-www-form-urlencoded raw binary GraphQL JSON

Beautify

```

1  {
2    ... "name": "Jesienna oferta",
3    ... "pizza_ids": [1,2],
4    ... "value": 1.5,
5    ... "start_date": "2024-05-25",
6    ... "end_date": "2024-05-30"
7  }

```

Body Cookies Headers (8) Test Results Status: 400 Bad Request Time: 66 ms Size: 623 B Save as example

Pretty Raw Preview Visualize JSON

```

1  {
2    "title": "Validation failed",
3    "message": "Invalid discount value",
4    "stackTrace": "Error: Invalid discount value\n      at C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy\ndanych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\server\\\\controllers\\\\AdminController.js:380:13\\n      at process.\nprocessTicksAndRejections (node:internal/process/task_queues:95:5)"
5  }

```

**HTTP** Pizza / ADMIN / addDiscount

**POST** [http://localhost:9000/admin/add\\_discount](http://localhost:9000/admin/add_discount)

Save Share

Params Authorization Headers (10) Body Scripts Tests Settings Cookies

none form-data x-www-form-urlencoded raw binary GraphQL JSON

Beautify

```

1  {
2    ... "name": "Jesienna oferta",
3    ... "pizza_ids": [1,2],
4    ... "value": 0.5,
5    ... "start_date": "2024-05-25",
6    ... "end_date": "2024-05-23"
7  }

```

Body Cookies Headers (8) Test Results Status: 400 Bad Request Time: 72 ms Size: 605 B Save as example

Pretty Raw Preview Visualize JSON

```

1  {
2    "title": "Validation failed",
3    "message": "Invalid dates",
4    "stackTrace": "Error: Invalid dates\\n      at C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy\ndanych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\server\\\\controllers\\\\AdminController.js:386:13\\n      at process.\nprocessTicksAndRejections (node:internal/process/task_queues:95:5)"
5  }

```

rateOrder

```

const rateOrder = asyncHandler(async (req, res, next) => {
  try {
    const {email, id, role} = req.user;
    let {order_id, grade_food, grade_delivery, comment} = req.body;
    if (!grade_food) {
      res.status(400);
      throw new Error("Please fill in all fields");
    }
    const order = await Order.findOne({_id: order_id});
    if (order.to_deliver && !grade_delivery) {

```

```

res.status(400);
throw new Error("Please fill in all fields");
}
if (!order) {
res.status(400);
throw new Error("Order doesn't exist");
}
if (!order.client_id.equals(new ObjectId(id))) {
res.status(400);
throw new Error("Order is not yours");
}
if (order.status !== '3.2' && order.status !== '4') {
res.status(400);
throw new Error("Invalid order status for rating");
}
if (!order.to_deliver) {
grade_delivery = null;
}
const order_id_ObjId = new ObjectId(order_id);
await Order.updateOne({ _id: order_id_ObjId }, { $set: {grade:
{
grade_food,
grade_delivery,
comment
}}}, {runValidators: true});
res.status(200).json({
message: "Order has been rated",
grade_food,
grade_delivery,
comment
});
} catch (err) {
next(err);
}
});

```

Najpierw spróbujmy ocenić jeszcze nie ukończone zamówienie:

The screenshot shows the Postman interface with a PATCH request to `http://localhost:9000/client/rate_order`. The request body is a JSON object:

```

1 {
2   "order_id": "665b26e7827b7a5db56f4a63",
3   "grade_food": 3,
4   "grade_delivery": 2,
5   "comment": ""
6 }

```

The response is a 400 Bad Request with the following details:

**Body**

```

1 {
2   "title": "Validation failed",
3   "message": "Invalid order status for rating",
4   "stackTrace": "Error: Invalid order status for rating\n  at\n    C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy\n    danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\server\\controllers\\ClientController.js:234:13\n    at process.processTicksAndRejections (node:internal/\n    process/task_queues:95:5)"
5 }

```

Teraz zaktualizujmy status tego zamówienia:

The screenshot shows the Postman interface with a successful API call. The URL is `http://localhost:9000/employee/change_order_status`. The response code is 201 Created, with a time of 255 ms and a size of 324 B. The response body is:

```
1 {
2   "message": "Order status set to 4",
3   "result_json": {}
4 }
```

Ponownie spróbujmy ocenić:

The screenshot shows the Postman interface with a successful API call. The URL is `http://localhost:9000/client/rate_order`. The response code is 200 OK, with a time of 78 ms and a size of 348 B. The response body is:

```
1 {
2   "message": "Order has been rated",
3   "grade_food": 3,
4   "grade_delivery": 2,
5   "comment": ""
6 }
```

```
_id: ObjectId('665b26e7827b7a5db56f4a63')
client_id: ObjectId('6651d6cc5f48cf8ded52387')
employee_id: ObjectId('665b06e7b17d5f1918a48aea')
pizzas: Array (2)
client_address: Object
order_notes: ""
order_date: 2024-03-22T00:00:00.000+00:00
status: "4"
to_deliver: true
total_price: Object
discount_id: null
createdAt: 2024-06-01T13:49:27.628+00:00
updatedAt: 2024-06-01T13:58:11.506+00:00
__v: 0
deliverer_id: ObjectId('665b070cb17d5f1918a48aeef')
grade: Object
grade_food: 3
grade_delivery: 2
comment: ""
_id: ObjectId('665b28f3827b7a5db56f4a92')
```

## Testy błędów:

Pizza / CLIENT / rateOrder

PATCH http://localhost:9000/client/rate\_order

Params Auth Headers (10) Body Scripts Tests Settings

raw JSON Beaufify

```
1 {  
2   ... "order_id": "665b26e7827b7a5db56f4a63",  
3   ... "grade_food": null,  
4   ... "grade_delivery": null,  
5   ... "comment": ""  
6 }
```

Body

Pretty Raw Preview Visualize JSON

```
1 {"title": "Validation failed",  
2 "message": "Please fill in all fields",  
3 "stackTrace": "Error: Please fill in all fields\n  at  
  C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
  danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\server\\controllers\\ClientController.js:22:13\\n    at asyncUtilWrap (C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
  danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\node_modules\\express-async-handler\\index.js:3:20)\\n    at Layer.handle [as handle_request]  
  (C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
  danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\node_modules\\express\\lib\\router\\layer.js:95:5)\\n    at next (C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
  danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\node_modules\\express\\lib\\route\\route.js:149:13)\\n    at C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
  danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\server\\middleware\\authorizeClient.js:9:5\\n    at asyncUtilWrap (C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
  danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\node_modules\\express-async-handler\\index.js:3:20)\\n    at Layer.handle [as handle_request]  
  (C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
  danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\node_modules\\express\\lib\\router\\layer.js:95:5)\\n    at next (C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
  danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\node_modules\\express\\lib\\route\\route.js:149:13)\\n    at C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
  danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\server\\middleware\\validateToken.js:15:13\\n    at C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
  danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\node_modules\\jsonwebtoken\\verify.js:261:12"
```

The screenshot shows the Postman interface with the following details:

- URL:** `http://localhost:9000/client/rate_order`
- Method:** `PATCH`
- Body:** `JSON` (selected)
- Request Body (raw JSON):**

```
1 {  
2     "order_id": "665b26e7827b7a5db56f4a63",  
3     "grade_food": 4,  
4     "grade_delivery": null,  
5     "comment": ""  
6 }
```
- Response Headers:**
  - 400 Bad Request
  - 9 ms
  - 2.01 KB
- Response Body (Pretty JSON):**

```
1 {  
2     "title": "Validation failed",  
3     "message": "Please fill in all fields",  
4     "stackTrace": "Error: Please fill in all fields\n    at  
        C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
        danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\server\\controllers\\ClientController.js:221:13\n        at asyncUtilWrap (C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
        danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\node_modules\\express-async-handler\\index.js:3:20)\n        at Layer.handle [as handle_request]  
(C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
        danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\node_modules\\express\\lib\\router\\Layer.js:95:5)\n        at next (C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
        danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\node_modules\\express\\lib\\router\\route.js:149:13)\n        at C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
        danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\server\\middleware\\authorizeClient.js:9:5\n        at asyncUtilWrap (C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
        danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\node_modules\\express-async-handler\\index.js:3:20)\n        at Layer.handle [as handle_request]  
(C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
        danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\node_modules\\express\\lib\\router\\layer.js:95:5)\n        at next (C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
        danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\node_modules\\express\\lib\\router\\route.js:149:13)\n        at C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
        danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\server\\middleware\\validateToken.js:15:13\n        at C:\\Users\\akoni\\Desktop\\AGH\\Semestr 4\\Bazy  
        danych\\Projekt\\Repo\\BDPROJEKT_ALBINSKI_KONIOR\\node_modules\\jsonwebtoken\\verify.js:261:12"
```

Pizza / CLIENT / rateOrder

**PATCH** | http://localhost:9000/client/rate\_order

Params Auth Headers (10) Body Scripts Tests Settings

raw JSON Beautify

```

1 {
2   "order_id": "665b26e7827b7a5db56f4a63",
3   "grade_food": 4,
4   "grade_delivery": 3,
5   "comment": ""
6 }

```

Body Pretty Raw Preview Visualize JSON

```

1 {
2   "message": "Order has been rated",
3   "grade_food": 4,
4   "grade_delivery": 3,
5   "comment": ""
6 }

```

200 OK 95 ms 348 B Save as example

```

_id: ObjectId('665b26e7827b7a5db56f4a63')
client_id : ObjectId('6651d6cc5f48cf8ded52387')
employee_id : ObjectId('665b06e7b17d5f1918a48aea')
► pizzas : Array (2)
► client_address : Object
order_notes : ""
order_date : 2024-03-22T00:00:00.000+00:00
status : "4"
to_deliver : true
► total_price : Object
discount_id : null
createdAt : 2024-06-01T13:49:27.628+00:00
updatedAt : 2024-06-01T14:02:11.407+00:00
__v : 0
deliverer_id : ObjectId('665b070cb17d5f1918a48aeef')
▼ grade : Object
  grade_food : 4
  grade_delivery : 3
  comment : ""
  _id : ObjectId('665b29e3827b7a5db56f4a97')

```

Poprawnie się zaktualizowało:

Zamówienie, które nie istnieje:

Pizza / CLIENT / rateOrder

**PATCH** | http://localhost:9000/client/rate\_order

Params Auth Headers (10) Body Scripts Tests Settings

raw JSON Beautify

```

1 {
2   "order_id": "665b26e7827b7a5db56f4a61",
3   "grade_food": 4,
4   "grade_delivery": 3,
5   "comment": ""
6 }

```

Body Pretty Raw Preview Visualize JSON

```

1 {
2   "title": "Validation failed",
3   "message": "Order doesn't exist",
4   "stackTrace": "Error: Order doesn't exist\n    at\n        C:\\\\Users\\\\akoni\\\\Desktop\\\\AGH\\\\Semestr 4\\\\Bazy\\\\danych\\\\Projekt\\\\Repo\\\\BDPROJEKT_ALBINSKI_KONIOR\\\\server\\\\controllers\\\\ClientController.js:226:13\n    at process.processTicksAndRejections (node:internal/process/task_queues:95:5)"
5 }

```

400 Bad Request 38 ms 618 B Save as example

I spróbujmy się jeszcze zalogować jako inny użytkownik:

## mostGenerousClients

```
const mostGenerousClients = asyncHandler(async (req, res, next) => {
  try {
    let {limit, date_from, date_to} = req.body;
    if (!limit) {
      throw new Error("Provide the limit");
    }
    if (!date_from) {
      date_from = new Date(0);
    }
    if (!date_to) {
      date_to = new Date();
    }
    if (!(date_from instanceof Date)) {
      date_from = new Date(date_from);
    }
    if (!(date_to instanceof Date)) {
      date_to = new Date(date_to);
    }
    const result = await Order.aggregate([
      {
        $match: {
          status: {$in: ['3.2', '4']},
          order_date: {
            $gte: date_from,
            $lte: date_to
          }
        }
      },
      {
        $group: {
          _id: "$client_id",
          total_profit_from_client: {$sum: "$total_price.with_discount"}
        }
      },
      {
        $sort: {total_profit_from_client: -1}
      },
      {
        $limit: limit
      },
      {
        $lookup: {
          from: "clients",
          localField: "_id",
          foreignField: "_id",
          as: "client_details"
        }
      }
    ]);
    res.json(result);
  } catch (err) {
    next(err);
  }
});
```

```
        },
      },
      {
        $unwind: "$client_details"
      },
      {
        $project: {
          name: "$client_details.name",
          address: {
            city: "$client_details.address.city",
            street: "$client_details.address.street",
            zip_code: "$client_details.address.zip_code"
          },
          order_count: "$client_details.order_count",
          total_profit_from_client: 1
        }
      }
    ]);
  res.status(200).json(result);
} catch (error) {
  next(error);
}
});
```

HTTP Pizza / ADMIN / mostGenerousClients

GET http://localhost:9000/admin/most\_generous\_clients

Body

raw JSON Beautify

Body Cookies Headers (8) Test Results

Pretty Raw Preview Visualize JSON

```
1 [ { 2   "_id": "665f8bbace009ebd0db5b0c5", 3   "total_profit_from_client": 169, 4   "name": "Zygfryd Chowańczyk", 5   "address": { 6     "city": "Kraków", 7     "street": "Zielona 25A", 8     "zip_code": "11-782" 9   }, 10  "order_count": 1 11 }, 12  { 13   "_id": "665f69a09a2187d098b0f911", 14   "total_profit_from_client": 159, 15   "name": "Dariusz Nowak", 16   "address": { 17     "city": "Kraków", 18     "street": "Bulwarowa 25A", 19     "zip_code": "46-782" 20   }, 21   "order_count": 4 22 } ]
```