GraphQL Cheatsheet:

Client:

```
Einfache Query
      query getProducers {
         producers (name: "Peter") {
              id
              username
              products(name: "Apfel") {
                  id
                  name
       }
Mutation mit Objekt als Input (und einem Enum-Wert):
      mutation createProduct {
       createProduct(
         producerId: "d467f50a"
         productInput: {
           name: "Banane"
           unit: KILOGRAM
           price per unit: 2.50
       ) {
          id
         name
               Variablen Definition:
       {
        "minimum rating": 3
```

Variablen Gebrauch:

```
query getProducers($minimum_rating: Float!) {
  producers(rating: $minimum_rating) {
    id
  }
}
```

Fragment Definition:

```
fragment UserFragment on User {
  id
  username
  email
}
```

Fragment Gebrauch:

```
query getUsers {
   users {
     ...UserFragment
   }
}
```

Inline-Fragment Gebrauch:

```
transfer_accounts {
    ... on Paypal {
        email
    }
    ... on Bank {
        account_number
        bank_code
        bank_name
    }
}
```

Server:

```
Object-Type Definition:
                      type User {
                         id: ID!
                         username: String!
                         email: String!
                      }
                       Query-Type Definition:
                      type Query {
                          users : [User!]
                          user(id: ID!) : User
                      }
                        Input-Type Definition:
                     input UserUpdateInput {
                          name: String
                          email: String
                      }
               Mutation-Type Definition (mit Input-Type):
type Mutation {
      updateUser(id: ID!, input: UserUpdateInput) : User
```

Query / Mutation-Resolver:

```
const userDB = require("../database/user.db")

module.exports = {
    Query: {
        user: (parent, args, context, info) => {
            const { id } = args // const id = args.id
                return userDB.getUserById(id)
        }
    },
    Mutation: {
        ...
    }
}
```

Object- / Attribute-Resolver:

```
const companyDB = require("../database/company.db")

module.exports = {
    User: {
        company: (parent, args, context, info) => {
            const { companyId } = parent
            return companyDB.getCompanyById(companyId)
        }
    }
}
```

Enum-Type Definieren:

```
enum Day {
    MONDAY
    TUESDAY
    WEDNESDAY
    THURSDAY
    FRIDAY
    SATURDAY
    SUNDAY
```

Enum-Resolver:

```
module.exports = {
    Day: {
        MONDAY: "monday",
        TUESDAY: "tuesday",
        WEDNESDAY: "wednesday",
        THURSDAY: "thursday",
        FRIDAY: "friday",
        SATURDAY: "saturday",
        SUNDAY: "sunday"
    }
}
```

Interface & Sub-Typen Definieren:

```
interface User {
    id: ID!
    username: String!
    email: String!
}
```

```
type Consumer implements User {
   id: ID!
   username: String!
   email: String!
   purchases: [Product!]
}

type Producer implements User {
   id: ID!
   username: String!
   email: String!
   business_days: [Day!]!
   company: Company
   products: [Product!]
}
```

Union-Type Definieren:

```
union TransferAccount = Paypal | Bank

type Paypal {
   email: String!
}

type Bank {
   account_number: String!
   bank_code: String!
   bank_name: String!
}
```

__resolveType Resolver: