1. Employee management API

1.1. Login into store

1.1.1. Request

• Path: api/v1/login

· Method: POST

Header:

Content-type: application/json

Authorization:

• Body:

```
{
    "username": "admin",
    "password": "admin@gmail.com"
}
```

1.1.2. Response

• On success:

```
{
    "success": true,
    "id": 1,
    "name": "Admin dep trai",
    "username": "admin",
    "salary": null,
    "email": "admin@gmail.com",
    "address": "Hanoi",
    "mobileNo": "0917915518",
    "roles": [
        "ROLE_ADMIN"
    "tokenType": "Bearer",
    "accessToken":
"eyJhbGciOiJIUzUxMiJ9.eyJzdWIiOiIxIiwiaWF0IjoxNTQzNTEyNTYzLCJleHAiOjE1NDQxM
TczNjN9.S4zVTJY0ejIjTWbNni1Wo6bQijeRb9fkhs_mi8JAIBx_QbCCPe4Vo_ITbooRWtoDwli
hUvfzq9wgFXQxwUJd2w"
}
```

```
{
    "success": false,
    "code": "unauthorized",
    "message": "You're not authorized to access this resource"
}
```

• On fail (one field is not in right format):

```
{
    "success": false,
    "code": "argument_not_valid",
    "message": {object_name} + {default_message} + "and" + ...
}
```

1.2. Get your own information

1.2.1. Request

• Path: api/v1/me

· Method: GET

· Header:

· Content-type:

· Authorization: Bearer JWT

· Body:

1.2.2. Response

```
"success": true,
  "id": 1,
  "name": "Admin dep trai",
  "username": "admin",
  "salary": null,
  "email": "admin@gmail.com",
  "address": "Hanoi",
  "mobileNo": "0917915518",
  "roles": [
        "ROLE_ADMIN"
]
}
```

• On fail (unauthorized):

```
{
    "success": false,
    "code": "unauthorized",
    "message": "You're not authorized to access this resource"
}
```

1.3. Update your own information

1.3.1. Request

• Path: api/v1/me

· Method: PUT

· Header:

Content-type: application/jsonAuthorization: Bearer JWT

• Body: (you can choose any fields you want to change, all fields are not compulsory)

```
{
   "name": "Admin dep trai",
   "username": "admin",
   "email": "admin@gmail.com",
   "address": "Hanoi",
   "mobileNo": "0917915518"
}
```

1.3.2. Response

• On Success:

```
{
    "success": true,
    "code": "update_successful",
    "message": "update profile successful"
}
```

```
{
    "success": false,
    "code": "unauthorized",
```

```
"message": "You're not authorized to access this resource"
}
```

• On fail (one field is not in right format):

```
{
    "success": false,
    "code": "argument_not_valid",
    "message": {object_name} + {default_message} + "and" + ...
}
```

1.4. Change your own password

1.4.1. Request

• Path: /me/change_password

· Method: PUT

· Header:

Content-type: application/jsonAuthorization: Bearer JWT

· Body:

```
{
    "oldPassword": "admin@gmail.com",
    "newPassword": "admin@password"
}
```

1.4.2. Response

· On success:

```
{
    "tokenType": "Bearer",
    "accessToken":
"eyJhbGci0iJIUzUxMiJ9.eyJzdWIi0iIxIiwiaWF0IjoxNTQzNTEyNjQxLCJleHAi0jE1NDQxM
Tc0NDF9.52Mi3nwFVmNtJM-04dknYrCgm8eYe2utlj2k82SEj5lCFvzvypFKuLXxvdAS-
OLEYn1DCvMH0Q-L_TlZ5idDww"
}
```

```
{
    "success": false,
    "code": "unauthorized",
    "message": "You're not authorized to access this resource"
}
```

• On fail (old password is not correct):

```
{
    "success": false,
    "code": "old_password_not_correct",
    "message": "old password is not correct"
}
```

• On fail (one field is not in right format):

```
{
    "success": false,
    "code": "argument_not_valid",
    "message": {object_name} + {default_message} + "and" + ...
}
```

1.5. Delete your own account

1.5.1. Request

• Path: /api/v1/me

Method: DELETE

· Header:

· Content-type:

Authorization: Bearer JWT

• Body:

1.5.2. Response

```
{
    "success": true,
    "code": "delete_user_successful",
    "message": "delete user successful"
}
```

• On fail (unauthorized):

```
{
    "success": false,
    "code": "unauthorized",
    "message": "You're not authorized to access this resource"
}
```

1.6. Create new account

1.6.1. Request

• Path: /api/v1/users

· Method: POST

· Header:

Content-type: application/jsonAuthorization: Bearer JWT

• Body: (username, email and password are compulsory, other fields can be skipped)

```
{
   "name": "ceo la",
   "username": "ceo",
   "password": "md5@password",
   "salary": 1000,
   "email": "ceo@gmail.com",
   "address": "hoa binh",
   "mobileNo": "0916167558",
   "roles": [
        "ROLE_ADMIN", "ROLE_MANAGER"
]
}
```

1.6.2. Response

• On success:

```
{
    "success": true,
    "id": 9
}
```

```
{
    "success": false,
    "code": "unauthorized",
    "message": "You're not authorized to access this resource"
}
```

• On fail (username is taken):

```
{
    "success": false,
    "code": "username_taken",
    "message": "Username is already taken!"
}
```

• On fail (email is taken):

```
{
    "success": false,
    "code": "email_taken",
    "message": "email is already taken!"
}
```

• On fail (one field is not in right format):

```
{
    "success": false,
    "code": "argument_not_valid",
    "message": {object_name} + {default_message} + "and" + ...
}
```

• On fail (role is not in list roleName):

```
{
    "success": false,
    "code": "wrong_role",
    "message": "role " + {wrong_role} + " does not exist"
}
```

• On fail (you don't have role admin):

```
{
    "success": false,
```

```
"code": "access_denied",
"message": "You don't have permission to access this resource"
}
```

1.7. Get other user's information

1.7.1. Request

• Path: /api/v1/users/{id}

· Method: GET

· Header:

Content-type:

· Authorization: Bearer JWT

· Body:

1.7.2. Response

· On success:

• On fail (unauthorized):

```
{
    "success": false,
    "code": "unauthorized",
    "message": "You're not authorized to access this resource"
}
```

• On fail (id does not exist):

```
{
    "success": false,
    "code": "wrong_user_id",
    "message": "user id " + {id} + " does not exist"
}
```

• On fail (you don't have role admin):

```
{
    "success": false,
    "code": "access_denied",
    "message": "You don't have permission to access this resource"
}
```

1.8. Update other user's information

1.8.1. Request

• Path: /api/v1/users/{id}

· Method: PUT

· Header:

Content-type: application/jsonAuthorization: Bearer JWT

• Body: (you can choose any fields you want to change, all fields are not compulsory)

1.8.2. Response

```
{
    "success": true,
    "code": "update_successful",
    "message": "update successful"
}
```

• On fail (unauthorized):

```
{
    "success": false,
    "code": "unauthorized",
    "message": "You're not authorized to access this resource"
}
```

• On fail (one field is not in right format):

```
{
    "success": false,
    "code": "argument_not_valid",
    "message": {object_name} + {default_message} + "and" + ...
}
```

• On fail (role is not in list roleName):

```
{
    "success": false,
    "code": "wrong_role",
    "message": "role " + {wrong_role} + " does not exist"
}
```

• On fail (id does not exist):

```
{
    "success": false,
    "code": "wrong_user_id",
    "message": "user id " + {id} + " does not exist"
}
```

• On fail (you don't have role admin):

```
{
    "success": false,
```

```
"code": "access_denied",
"message": "You don't have permission to access this resource"
}
```

1.9. Get all users' information

1.9.1. Request

• Path: /api/v1/users?page=0&size=3

· Method: GET

· Header:

· Content-type:

Authorization: Bearer JWT

• Body:

1.9.2. Response

```
{
    "success": true,
    "users": [
        {
            "id": 1,
            "name": "Admin dep trai",
            "username": "admin",
            "salary": null,
            "email": "admin@gmail.com",
            "address": "Hanoi",
            "mobileNo": "0917915518",
            "roles": [
                "ROLE_ADMIN"
            ]
        },
            "id": 4,
            "name": "cashier",
            "username": "cashier",
            "salary": 1000,
            "email": "cashier@gmail.com",
            "address": "hoa binh",
            "mobileNo": "0916167558",
            "roles": [
                "ROLE_CASHIER"
            ]
        },
```

• On fail (unauthorized):

```
{
    "success": false,
    "code": "unauthorized",
    "message": "You're not authorized to access this resource"
}
```

• On fail (you don't have role admin):

```
{
    "success": false,
    "code": "access_denied",
    "message": "You don't have permission to access this resource"
}
```

• On fail (page number is less than zero):

```
{
    "success": false,
    "code": "page_num_unacceptable",
    "message": "Page number cannot be less than zero."
}
```

On fail (page size is greater than MAX_PAGE_SIZE):

```
{
    "success": false,
    "code": "page_size_unacceptable",
```

```
"message": "Page size must not be greater than 50"
}
```

1.10. Delete other users's account

1.10.1. Request

Path: /api/v1/users/{id}

• Method: DELETE

Header:

· Content-type:

· Authorization: Bearer JWT

• Body:

1.10.2. Response

· On success:

```
{
    "success": true,
    "code": "delete_user_successful",
    "message": "delete user successful"
}
```

• On fail (unauthorized):

```
{
    "success": false,
    "code": "unauthorized",
    "message": "You're not authorized to access this resource"
}
```

• On fail (id does not exist):

```
{
    "success": false,
    "code": "wrong_user_id",
    "message": "user id " + {id} + " does not exist"
}
```

• On fail (you don't have role admin):

```
{
    "success": false,
    "code": "access_denied",
    "message": "You don't have permission to access this resource"
}
```

2. Customer management API

2.1. Create new customer

2.1.1. Request

• Path: /api/v1/customers

· Method: POST

Header:

Content-type: application/jsonAuthorization: Bearer JWT

• Body:(name field is compulsory, other fields can be skipped)

```
{
   "name": "customer_1",
   "email": "customer_1@gmail.com",
   "address": "ha noi",
   "mobileNo": "0916167887"
}
```

2.1.2. Response

· On success:

```
{
    "success": true,
    "id": 1
}
```

```
{
    "success": false,
    "code": "unauthorized",
```

```
"message": "You're not authorized to access this resource"
}
```

• On fail (one field is not in right format):

```
{
    "success": false,
    "code": "argument_not_valid",
    "message": {object_name} + {default_message} + "and" + ...
}
```

• On fail (you don't have role admin or cashier):

```
{
    "success": false,
    "code": "access_denied",
    "message": "You don't have permission to access this resource"
}
```

2.2. Get all customer summary information

2.2.1. Request

- Path: /api/v1/customers?page=0&size=3
- · Method: GET
- · Header:
 - Content-type:
 - Authorization: Bearer JWT
- Body:

2.2.2. Response

```
"mobileNo": "0916167887"
        },
        {
            "success": null,
            "id": 2,
            "name": "customer_2",
            "email": "customer_2@gmail.com",
            "address": "ha noi",
            "mobileNo": "0916167887"
        },
            "success": null,
            "id": 1,
            "name": "customer_1",
            "email": "customer_1@gmail.com",
            "address": "ha noi",
            "mobileNo": "0916167887"
        }
   ]
}
```

• On fail (unauthorized):

```
{
    "success": false,
    "code": "unauthorized",
    "message": "You're not authorized to access this resource"
}
```

• On fail (you don't have role admin or cashier):

```
{
    "success": false,
    "code": "access_denied",
    "message": "You don't have permission to access this resource"
}
```

2.3. Get a customer's information

2.3.1. Request

• Path: /api/v1/customer/{id}

· Method: GET

• Header:

Content-type:

- Authorization: Bearer JWT
- Body:

2.3.2. Response

• On success:

```
{
    "success": true,
    "id": 1,
    "name": "customer_1",
    "email": "customer_1@gmail.com",
    "address": "ha noi",
    "mobileNo": "0916167887"
}
```

• On fail (unauthorized):

```
{
    "success": false,
    "code": "unauthorized",
    "message": "You're not authorized to access this resource"
}
```

• On fail (id does not exist):

```
{
    "success": false,
    "code": "wrong_customer_id",
    "message": "customer id " + {id} + " does not exist"
}
```

• On fail (you don't have role admin or cashier):

```
{
    "success": false,
    "code": "access_denied",
    "message": "You don't have permission to access this resource"
}
```

2.4. Update a customer's information

2.4.1. Request

- Path: /api/v1/customers/{id}
- · Method: PUT
- · Header:
 - Content-type: application/jsonAuthorization: Bearer JWT
- Body: (you can choose any fields you want to change, all fields are not compulsory)

```
{
    "name": "customer_5",
    "email": "customer_5@gmail.com",
    "address": "ha noi",
    "mobileNo": "0916167997"
}
```

2.4.2. Response

· On success:

```
{
    "success": true,
    "code": "update_successful",
    "message": "update successful"
}
```

• On fail (unauthorized):

```
{
    "success": false,
    "code": "unauthorized",
    "message": "You're not authorized to access this resource"
}
```

• On fail (id does not exist):

```
{
    "success": false,
    "code": "wrong_customer_id",
    "message": "customer id " + {id} + " does not exist"
}
```

On fail (you don't have role admin or cashier):

```
{
    "success": false,
    "code": "access_denied",
    "message": "You don't have permission to access this resource"
}
```

• On fail (one field is not in right format):

```
{
    "success": false,
    "code": "argument_not_valid",
    "message": {object_name} + {default_message} + "and" + ...
}
```

2.5. Delete a customer

2.1.1. Request

• Path: /api/v1/customers/{id}

Method: DELETE

· Header:

Content-type:

Authorization: Bearer JWT

· Body:

2.1.2. Response

On success:

```
{
    "success": true,
    "code": "delete_customer_successful",
    "message": "delete customer successful"
}
```

```
{
    "success": false,
    "code": "unauthorized",
    "message": "You're not authorized to access this resource"
}
```

• On fail (id does not exist):

```
{
    "success": false,
    "code": "wrong_customer_id",
    "message": "customer id " + {id} + " does not exist"
}
```

• On fail (you don't have role admin or cashier):

```
{
    "success": false,
    "code": "access_denied",
    "message": "You don't have permission to access this resource"
}
```