```
/endOfDay/:
  put:
   summary: "PUT endOfDay/"
   operationId: "changeEndOfDay"
   responses:
    "200":
     description: "OK"
  post:
   summary: "POST endOfDay/"
   operationId: "endOfDay"
   responses:
    "200":
     description: "OK"
 /endOfDay/{selfServiceStandName}:
  get:
   summary: "GET endOfDay/{selfServiceStandName}"
   operationId: "endOfDayList"
   parameters:
   - name: "selfServiceStandName"
    in: "path"
    required: true
    schema:
     type: "string"
   responses:
    "200":
     description: "OK"
 /goods/:
  post:
   summary: "POST goods/"
   operationId: "addGoods"
   responses:
    "200":
     description: "OK"
 /goods/active/{selfServiceStandName}:
  get:
   summary: "GET goods/active/{selfServiceStandName}"
   operationId: "activeGoods"
   parameters:
   - name: "selfServiceStandName"
    in: "path"
    required: true
    schema:
     type: "string"
```

```
responses:
   "200":
    description: "OK"
/goods/delete/:
post:
  summary: "POST goods/delete/"
  operationId: "deleteGoods"
  responses:
   "200":
    description: "OK"
/goods/update/:
post:
  summary: "POST goods/update/"
  operationId: "changeGoods"
  responses:
   "200":
    description: "OK"
/goods/{selfServiceStandName}:
get:
  summary: "GET goods/{selfServiceStandName}"
  operationId: "getGoods"
  parameters:
  - name: "selfServiceStandName"
   in: "path"
  required: true
   schema:
   type: "string"
  responses:
   "200":
    description: "OK"
/goods/{selfServiceStandName}/{goodsName}:
  summary: "GET goods/{selfServiceStandName}/{goodsName}"
  operationId: "getOneGoods"
  parameters:
  - name: "selfServiceStandName"
  in: "path"
   required: true
   schema:
   type: "string"
  - name: "goodsName"
   in: "path"
```

```
required: true
   schema:
   type: "string"
  responses:
   "200":
    description: "OK"
/goodsName/:
 get:
  summary: "GET goodsName/"
  operationId: "getGoodsNames"
  responses:
   "200":
    description: "OK"
/goodsName/{goodsName}:
 post:
  summary: "POST goodsName/{goodsName}"
  operationId: "createGoodsName"
  parameters:
  - name: "goodsName"
  in: "path"
   required: true
   schema:
   type: "string"
  responses:
   "200":
    description: "OK"
 delete:
  summary: "DELETE goodsName/{goodsName}"
  operationId: "deleteGoodsName"
  parameters:
  - name: "goodsName"
  in: "path"
   required: true
   schema:
    type: "string"
  responses:
   "200":
    description: "OK"
/goodsName/{oldGoodsName}/{newGoodsName}:
  summary: "PUT goodsName/{oldGoodsName}/{newGoodsName}"
  operationId: "updateGoodsName"
  parameters:
```

```
- name: "oldGoodsName"
   in: "path"
   required: true
   schema:
    type: "string"
  - name: "newGoodsName"
   in: "path"
   required: true
   schema:
    type: "string"
  responses:
   "200":
    description: "OK"
/receipt/:
 put:
  summary: "PUT receipt/"
  operationId: "receiptUpdate"
  responses:
   "200":
    description: "OK"
 post:
  summary: "POST receipt/"
  operationId: "receipt"
  responses:
   "200":
    description: "OK"
/receipt/all/{selfServiceStandName}:
 get:
  summary: "GET receipt/all/{selfServiceStandName}"
  operationId: "getAllReceipt"
  parameters:
  - name: "selfServiceStandName"
   in: "path"
   required: true
   schema:
    type: "string"
  responses:
   "200":
    description: "OK"
/receipt/same/{selfServiceStandName}/{goodsName}:
 get:
  summary: "GET receipt/same/{selfServiceStandName}/{goodsName}"
  operationId: "getAllGoodsNameReceipt"
```

```
parameters:
  - name: "selfServiceStandName"
   in: "path"
   required: true
   schema:
    type: "string"
  - name: "goodsName"
   in: "path"
   required: true
   schema:
    type: "string"
  responses:
   "200":
    description: "OK"
/receipt/{receiptGoodsNr}:
 get:
  summary: "GET receipt/{receiptGoodsNr}"
  operationId: "getOneReceipt"
  parameters:
  - name: "receiptGoodsNr"
   in: "path"
   required: true
   schema:
    type: "number"
    format: "int32"
  responses:
   "200":
    description: "OK"
 delete:
  summary: "DELETE receipt/{receiptGoodsNr}"
  operationId: "receiptDelete"
  parameters:
  - name: "receiptGoodsNr"
   in: "path"
   required: true
   schema:
    type: "number"
    format: "int32"
  responses:
   "200":
    description: "OK"
/role/:
 get:
  summary: "GET role/"
```

```
operationId: "getRoles"
   responses:
    "200":
     description: "OK"
 /role/userRole/:
  put:
   summary: "PUT role/userRole/"
   operationId: "changeRole"
   responses:
    "200":
     description: "OK"
 /selfServiceStand/addUser/:
  post:
   summary: "POST selfServiceStand/addUser/"
   operationId: "addUser"
   responses:
    "200":
     description: "OK"
 /selfServiceStand/list/{userName}:
   summary: "GET selfServiceStand/list/{userName}"
   operationId: "getListOfSelfServiceStand"
   parameters:
   - name: "userName"
    in: "path"
    required: true
    schema:
     type: "string"
   responses:
    "200":
     description: "OK"
 /selfServiceStand/removeUser/{removeUserName}/{userName}/{selfServiceStandName}:
  delete:
   summary: "DELETE
selfServiceStand/removeUser/{removeUserName}/{userName}/{selfServiceStandName}"
   operationId: "removeUser"
   parameters:
   - name: "removeUserName"
    in: "path"
    required: true
    schema:
     type: "string"
```

```
- name: "userName"
   in: "path"
   required: true
   schema:
    type: "string"
  name: "selfServiceStandName"
   in: "path"
   required: true
   schema:
    type: "string"
  responses:
   "200":
    description: "OK"
/selfServiceStand/{selfServiceStandName}:
get:
  summary: "GET selfServiceStand/{selfServiceStandName}"
  operationId: "getListOfUser"
  parameters:
  - name: "selfServiceStandName"
   in: "path"
   required: true
   schema:
    type: "string"
  responses:
   "200":
    description: "OK"
/selfServiceStand/{userName}/{selfServiceStandName}:
post:
  summary: "POST selfServiceStand/{userName}//{selfServiceStandName}"
  operationId: "createSelfServiceStand"
  parameters:
  - name: "userName"
  in: "path"
   required: true
   schema:
   type: "string"
  - name: "selfServiceStandName"
   in: "path"
   required: true
   schema:
   type: "string"
  responses:
   "200":
    description: "OK"
```

```
/unit/:
 get:
  summary: "GET unit/"
  operationId: "getUnits"
  responses:
   "200":
    description: "OK"
/unit/{oldUnitName}/{newUnitName}:
 put:
  summary: "PUT unit/{oldUnitName}/{newUnitName}"
  operationId: "updateUnit"
  parameters:
  - name: "oldUnitName"
   in: "path"
   required: true
   schema:
    type: "string"
  - name: "newUnitName"
   in: "path"
   required: true
   schema:
    type: "string"
  responses:
   "200":
    description: "OK"
/unit/{unitName}:
 post:
  summary: "POST unit/{unitName}"
  operationId: "createUnit"
  parameters:
  - name: "unitName"
   in: "path"
   required: true
   schema:
    type: "string"
  responses:
   "200":
    description: "OK"
 delete:
  summary: "DELETE unit/{unitName}"
  operationId: "deleteUnit"
  parameters:
  - name: "unitName"
```

```
in: "path"
   required: true
   schema:
    type: "string"
  responses:
   "200":
    description: "OK"
/user/:
put:
 summary: "PUT user/"
  operationId: "changeUser"
  responses:
   "200":
    description: "OK"
/user/newAdmin:
post:
  summary: "POST user/newAdmin"
  operationId: "newUserAdmin"
  responses:
   "200":
    description: "OK"
/user/newUser:
post:
  summary: "POST user/newUser"
  operationId: "newUser"
  responses:
   "200":
    description: "OK"
/user/{username}:
get:
  summary: "GET user/{username}"
  operationId: "getUser"
  parameters:
  - name: "username"
  in: "path"
  required: true
   schema:
    type: "string"
  responses:
   "200":
    description: "OK"
```