

Advanced Web Development

Group #4

Members: Suntaxi Lema Satlin Francisco

Tiamba Alucho Henry Anthony

Vaca Chungana Edison Mauricio

Valarezo Correa Andrés Gerardo

Nrc: 5119 Date: 27/5/2022

Project Uri formats

```
Format Uri 01
"swagger":2.0
"info": {
"description": "URI of medicines where all the medicines available in
stock will be found",
"title":" medicines"
"schemes": [
"https"
],
"paths": {
       "/":{
              "get": {
                     "tags": [ "medicines"
                  "description": "medicines contains the information of medicines in stock"
              }
       }
}
}
```

```
Format Uri 02
"swagger":2.0
"info": {
"description": "medicine id Uri that contains the ids of the medicines
available in stock",
"title":" medicinesid"
"schemes": [
"https"
"paths": {
      "/medicines":{
             "get": {
                    "tags": [ "medicinesid"
                 "description": " medicineids contains the id of all
                 medicines in stock"
             }
      }
}
}
Format Uri 03
"swagger":2.0
"info": {
"description": "medicine/id uri contains the id of a specific medicine
in the stock",
"title":" medicineid"
"schemes": [
"https"
"paths": {
      "/medicines":{
             "get": {
                    "tags": [ "id"
                    "description":"this id will allow us to return the
                    data of the selected medicine"
             }
      }
}
```

```
Format Uri 04
"swagger":2.0
"info": {
"description": "this uri will allow us to make a modification of the
medicines in general",
"title":" medicineid"
"schemes": [
"https"
],
"paths": {
      "/":{
             "post": {
                    "tags": [ "medicines"
                          ],
                 "description":" this section medicines will allow to
                 add something to the medicine objects as its amount"
             }
      }
}
}
Format Uri 05
"swagger":2.0
"info": {
"description": "this uri will allow to modify the id of some
medicine",
"title":" medicineid"
"schemes": [
"https"
"paths": {
      "/medicines": {
             "post": {
                    "tags": [ "id"
                 "description":" this id will be the medicine object to
                 modify"
             }
      }
```

```
Format Uri 06
"swagger":2.0
"info": {
"description": "Uri of quantity of medicines that are available in
stock",
"title":" quantity of medicines"
"schemes": [
"https"
"paths": {
      "/medicines/quantity":{
             "get": {
                    "tags": [ "quantity"
                          ],
                 "description":" quantity contains the information of
                 the number of drugs in stock"
             }
      }
}
}
Format Uri 07
"swagger":2.0
"info": {
"description": "available drug quantity id uri in stock",
"title":" id quantity"
},
"schemes": [
"https"
"paths": {
      "/medicines/quantity/{id}":{
             "get": {
                    "tags": [ "id"
                 "description":"the id helps us to display the available
                 amount of said medicine"
      }
}
}
```

```
Format Uri 08
"swagger":2.0
"info": {
"description": "medicine quantity uri allows to modify the quantity of
medicines available in stock",
"title":" quantity post"
"schemes": [
"https"
],
"paths": {
      "/medicines/quantity":{
             "post": {
                    "tags": [ "quantity"
                          ],
                 "description":" quantity will allow us to modify
                 quantity of medicines"
             }
      }
}
}
Format Uri 09
"swagger":2.0
"info": {
"description": "this uri will allow us to make a modification of a
selected drug",
"title":" quantityid"
"schemes": [
"https"
],
"paths": {
       "/quantity/{id}":{
             "post": {
                    "tags": [ "{id}"
                          ],
                 "description":" the quantity id allows us to modify the
                 quantity of that specific drug"
             }
      }
}
}
```

```
Format Uri 10
"swagger":2.0
"info": {
"description": "this uri will allow displaying the prices of medicines
available in stock",
"title":" medicineid"
},
"schemes": [
"https"
],
"paths": {
       "/medicines/price": {
              "get": {
                     "tags": [ "price"
                            ],
                  "description":" the price section refers to all
                  medicine prices"
              }
       }
}
}
Format Uri 11
"swagger":2.0
"info": {
"description": "The URI admin login will allow us to enter the
administrator.",
"title":" admin login"
"schemes": [
"https"
],
"paths": {
       "/admin/login":{
              "get": {
                     "tags": [ "user","password"
                            ],
                  "description":" the adminsitardor will enter with his user and password"
              }
       }
}
}
```

```
Format Uri 12
"swagger":2.0
"info": {
"description": "add admin uri allows to create administrator",
"title":"add admin"
"schemes": [
"https"
"paths": {
      "/admin/add":{
             "post": {
                    "tags": [ "user","password"
                 "description":" the administrator will be created with
                 your username and password"
             }
      }
}
```

```
Format Uri 13
"swagger":2.0
"info": {
"description": "admin recovery uri allows to recover existing
account",
"title":" recover admin"
},
"schemes": [
"https"
"paths": {
       "/admin recovery":{
              "post": {
                     "tags": [ "username"," password"
                     "description":" retrieve username and password"
              }
       }
}
}
```

```
Format Uri 15
"swagger":2.0
"info": {
"description": "the order medicine uri places each element according
to its category",
"title":"order medicine "
},
"schemes": [
"https"
"paths": {
       "/medicines/order": {
              "get": {
                     "tags": [ "name","description"
                           ],
                  "description":" Sort by category
             }
      }
}
}
```

```
Format Uri 16
```

```
"swagger":2.0
"info": {
"description": "The medicines API will allow us to delete a medicine",
"title":"delete medicines"
"schemes": [
"https"
],
"paths": {
       "/medicines/delete":{
              "get": {
                      "tags": [ "id"
                             ],
                  "description":" the medicine will be deleted by your id"
              }
       }
}
}
```

```
Format Uri 17
"swagger":2.0
"info": {
"description": "medicine uri allows adding new medicines",
"title":"add medicine"
"schemes": [
"https"
"paths": {
       "/medicines/add":{
              "post": {
                     "tags": [ "id"
                           ],
                  "description": " individual medicine will be added by
             }
      }
}
```

```
Format Uri 18
"swagger":2.0
"info": {
"description": "the uri allows to add medicine already existing in
"title":" incorporate med"
"schemes": [
"https"
"paths": {
       "/medicines/incorp":{
             "post": {
                    "tags": [ "id","name","stock"
                           ],
                    "description":" will add more products of the same
                    medicine will be added in stock"
             }
      }
}
}
```

```
Format Uri 19
"swagger":2.0
"info": {
"description": "the uri will allow to reduce the quantity of a
medicine sold",
"title":" sell medicine"
},
"schemes": [
"https"
"paths": {
       "/medicine/sell":{
              "post": {
                    "tags": [ "medicine", "stock"
                           ],
                 "description":" the amount of product of a medicine
                 sold will be reduced"
             }
      }
}
```

```
Format Uri 20
"swagger":2.0
"info": {
"description": "the uri allows us to see the expiration of the
medicines",
"title":"expirationMed"
"schemes": [
"https"
],
"paths": {
       "/medicines/id/date": {
              "get": {
                     "tags": [ "id","date"
                  "description":" we will check if the medicine has not
                  yet expired
              }
       }
}
```