// Create Admin

Authorization: Token {token}

Base url : http://127.0.0.1:8000/admin

```
POST /createadmin
Body: {
 "name":"string",
 "email":"string",
 "password":"string"
}
Response:
200
{
 "message": "Admin created successfully"
}
Login Admin
POST /loginadmin
Body: {
 "email":"string",
 "password":"string"
}
Sample response:
Status 200
 "token": "a8a71335cc2c1d9a4ad33ccacd5afc6916334326",
 "message": "Login Successfull",
 "id": 4
}
Get Admin info
Get /getadmin
token(header)
Ex.
```

```
Sample response:
Status 200
{
    "id": 4,
    "name": "shivam",
    "password": "123",
    "email": "shivam@gmail.com"
}
```

UPDATE ADMIN

PUT /updateadmin

```
1: token (*required)
2. Body {
   "id": integer,
   "name": "string",
   "email": "string"
}

Response:
Status 200
{
   "message": "Admin updated successfully"
}
```

Books api

//create a new record of book

POST /createbooks

```
1: token(*required)
2.body {
  "title":"string",
  "author":"string",
  "pages":"string",
  "price":"string",
  "Published":"date",
  "desc":"string"
```

```
}
Response
Status 200
 "message": "Book created successfully"
}
Retrieve all books
Get /allbooks
Response
Status 200
[
  "id": 1,
  "title": "this is book titile",
  "author": "this is author of book",
  "pages": 20,
  "price": 203.0,
  "published": "2022-10-22",
  "desc": "this is discription"
 },
  "id": 2,
  "title": "this is book titile",
  "author": "this is author of book",
  "pages": 20,
  "price": 203.0,
  "published": "2022-10-22",
  "desc": "this is discription"
 }
1
UPDATE BOOKS API
POST /updatebook
1: token(*required)
2: body :{
 "title": "this is book titile",
 "author": "this is author of book",
```

```
"pages":"20",
"price":"203",
"published":"2022-10-22",
"desc":"this is discription",
"id":"1"

}

DELETE A BOOK

DELETE /deletebook

1: token(*required)
2: body {
    id:"string"
}

Response
Status 200

["message": "Book deleted successfully"}
```