**Url: https://rihardinacoffee.pythonanywhere.com**

# 1. Create User & Login (3 minutes individually)

# 2. Group Work (3-4 people) – 5minutes help those who were not able to use all APIs below

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| @desc | @route | @Qury Params | @Body (JSON) | @Headers |
| Create User | POST /api/v1/auth/register | - | username email  password | - |
| Login User | POST /api/v1/auth/login | - | email  password | - |

**Save response in notepad, should look like this:**  
{

"message": "logged in successfully",

"data": {

"username": "maris",

"token": "MGJuXytSy6D3rwdiJTTRSm",

"api\_key": "nTdvZoWGUadnm4SxW9BkpN",

"banana": "banana",

"X\_DIRECTIVE\_STUFF": "kd5JUzJTJ9gijcD88Sydjd",

"please": "please"

}

}

**Url: https://rihardinacoffee.pythonanywhere.com**

# 1.Get All Users & Single User By Id (3 minutes individually)

# 2.Group Work (3-4 people) –5 minutes help those who were not able to use all APIs below

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| @desc | @route | @Qury Params | @Body (JSON) | @Headers |
| Get All Users | GET /api/v1/users/ | Key: username  Value: maris or something else | - | Key:  who-is-the-boss  value:  IAMTHEBOSS  Key: banana  Value: banana |
| Get Single User | GET /api/v1/users/:id | - | - | Key:  who-is-the-boss  value:  IAMTHEBOSS |

**Get All Users OK**

{message: "here you go boss, thanks for banana", data: [{id: 1, username: "maris", email:"test@test.com"}, {id: 2, username: "john dow", email:"test@test.com"}]}

**Get Single User OK**

{message: "here you go boss", data: {id: 1, username: "maris", email:"test@test.com"}}

**Url: https://rihardinacoffee.pythonanywhere.com**

# 1.Create 2 Used Coffee Posts & get all your used coffee posts & all used coffee posts (5 minutes individually)

# 2.Group Work (3-4 people) – 5 minutes help those who were not able to use all APIs below

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| @desc | @route | @Qury Params | @Body (JSON) | @Headers |
| Create used coffee post | POST /api/v1/used-coffee | - | name  description  price  pct\_left  purchase\_date  **OPTIONAL:**  brand  image\_link | Key: please  value: please  Key: token  Value: Bearer <token from login data> |
| Get Users coffee posts | GET /api/v1/used-coffee/my | - | - | Key: username  value: <your username>  key: api-key  value: <your api-key>  key: banana  value: banana |
| Get all used coffee posts | GET /api/v1/used-coffee | Key: name  Value: turk or something else  Key: brand  Value: rih or something else  Price: 1 or >1 or <1 | - | - |
| Get Single used coffee post | GET /api/v1/used-coffee/:id | - | - | - |

**Create Used Coffee Post OK**

{

"message": "Your used coffee could be someone else's treasure! Thank you for your post!",

"data": {

"id": 2,

"userId": 1,

"buyerId": null,

"name": "Turkish Coffee",

"brand": "STARBUCKS",

"description": "Nice Coffee",

"image\_link": "",

"price": 1.24,

"pct\_left": 50,

"purchase\_date": "01.05.2023",

"sold": false

}

}

**Get All Users Used Coffee Posts**

{

"message": "Here you go!",

"userId": 1,

"data": [

{

"id": 1,

"userId": 1,

"buyerId": 2,

"name": "Turkish Coffee",

"brand": "RIHARDINA",

"description": "Nice Coffee",

"image\_link": "",

"price": 1.24,

"pct\_left": 50,

"purchase\_date": "01.05.2023",

"sold": true

}

]

}

**Get All Used Coffee posts**

{

"message": "British scientists say that used coffee is good for environment.",

"data": [

{

"id": 1,

"userId": 1,

"buyerId": 2,

"name": "Turkish Coffee",

"brand": "RIHARDINA",

"description": "Nice Coffee",

"image\_link": "",

"price": 1.24,

"pct\_left": 50,

"purchase\_date": "01.05.2023",

"sold": true

}

]

}

**Get Single Used Coffee post by Id**

{

"message": "Good Choice! Place Order now and regret later!",

"data": {

"id": 1,

"userId": 1,

"buyerId": 2,

"name": "Turkish Coffee",

"brand": "RIHARDINA",

"description": "Nice Coffee",

"image\_link": "",

"price": 1.24,

"pct\_left": 50,

"purchase\_date": "01.05.2023",

"sold": true

}

}

**Url: https://rihardinacoffee.pythonanywhere.com**

# 1.Update Coffee Post , Delete Coffee Post and Buy Used Coffee(5 minutes individually)

# 2.Group Work (3-4 people) – 5 minutes help those who were not able to use all APIs below

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| @desc | @route | @Qury Params | @Body (JSON) | @Headers |
| Update used coffee post | PUT /api/v1/used-coffee/:id | - | **CANNOT BE EMPTY, 1 OR MORE VALUES:**  name  description  price  pct\_left  purchase\_date  brand  image\_link | Key: X-DIRECTIVE-STUFF  value: <from login X-DIRECTIVE-STUFF>  Key: please  Value: please |
| Delete Used Coffee Post | DELETE /api/v1/used-coffee/:id | - | - | Key: banana  value: banana  Key: token  Value: Bearer <token from login data> |
| Buy Used Coffee | PATCH /api/v1/used-coffee/buy/:id | - | - | Key: username  value: <your username>  key: api-key  value: <your api-key>  Key: X-DIRECTIVE-STUFF  value: <from login X-DIRECTIVE-STUFF> |

**Update used coffee post OK**

{

"message": "GREAT SUCCESS!",

"data": {

"id": 1,

"userId": 1,

"buyerId": 2,

"name": "Turkish Coffee",

"brand": "RIHARDINA",

"description": "Nice Coffee",

"image\_link": "",

"price": 2.0,

"pct\_left": 50,

"purchase\_date": "01.05.2023",

"sold": true

}

}

**Delete Used Coffee Post OK**  
  
{

"message": "Noooooo! What have you done! Used Coffee post deleted. I am sad. ",

"data": {

"id": 3,

"userId": 1,

"buyerId": null,

"name": "Turkish Coffee",

"brand": "STARBUCKS",

"description": "Nice Coffee",

"image\_link": "",

"price": 1.24,

"pct\_left": 50,

"purchase\_date": "01.05.2023",

"sold": false

}

}