

CSI 5347 Assignment 1.1

1. GET /hello/illary?lastName=huaylupo

The screenshot shows the Postman interface with a workspace named "Matthew Tuan's Workspace". The left sidebar shows a collection named "My Collection" containing several requests. The main panel displays a GET request to the URL `http://localhost:8080/hello/illary?lastName=huaylupo`. The "Query Params" section shows a table with the following data:

Key	Value	Description
lastName	huaylupo	

The response is a 200 OK status with a response time of 3 ms and a body of `{"message": "Hello illary huaylupo"}`.

2. POST /hello

The screenshot shows the Postman interface with a workspace named "Matthew Tuan's Workspace". The left sidebar shows a collection named "My Collection" containing several requests. The main panel displays a POST request to the URL `http://localhost:8080/hello`. The "Body" section shows a JSON payload:

```
1 {  
2   "firstName": "illary",  
3   "lastName": "huaylupo"  
4 }
```

The response is a 200 OK status with a response time of 4 ms and a body of `{"message": "Hello illary huaylupo"}`.

3. GET '/hello/ping'

The screenshot shows the Postman interface with a workspace named 'Matthew Tuan's Workspace'. The left sidebar shows a collection named 'My Collection' with several items, including 'GET Get ping'. The main panel displays the details of the 'GET Get ping' request. The URL is 'http://localhost:8080/hello/ping'. The response is a 200 OK status with a response time of 65 ms and a body of 'pong'.

GET `http://localhost:8080/hello/ping`

Params Authorization Headers (6) Body Scripts Settings

Query Params

Key	Value	Description
Key	Value	Description

Body Cookies Headers (5) Test Results

200 OK • 65 ms • 168 B

Raw Preview Visualize

1 pong

4. GET '/hello/ping?name=health'

The screenshot shows the Postman interface with a workspace named 'Matthew Tuan's Workspace'. The left sidebar shows a collection named 'My Collection' with several items, including 'GET Get ping w Name'. The main panel displays the details of the 'GET Get ping w Name' request. The URL is 'http://localhost:8080/hello/ping?name=health'. The response is a 200 OK status with a response time of 3 ms and a body of 'pong health'.

GET `http://localhost:8080/hello/ping?name=health`

Params Authorization Headers (6) Body Scripts Settings

Query Params

Key	Value	Description
name	health	
Key	Value	Description

Body Cookies Headers (5) Test Results

200 OK • 3 ms • 175 B

Raw Preview Visualize

1 pong health