Download and install POSTMAN for windows.

* For GET request, set the URL in the field and select GET from the dropdown. Click SEND.
* For POST request, set the URL in the field and select POST from the dropdown. Click on BODY, select RAW and JSON in the second dropdown. Fill in the body of the query in the space below. Click SEND.

URLs:

* Book tickets: POST request

Requires a name, phone number and timings passed as a JSON object as POST request.

Syntax: <protocol>://<server-domain>/bookmyshow

Example: [http://127.0.0.1:5000/bookmyshow](http://127.0.0.1:5000/book-ticket)

Body : {

"username":"saumya",

"num":44334343,

"movietime":6

}

* View tickets: GET request

Requires a timing value to show all the tickets booked for the corresponding timing.

Syntax: <protocol>://<server-domain>/view-tickets/timings/<value>

Example: <http://127.0.0.1:5000/ticket_status/movietime/6/>

* Show ticket-details: GET request

Requires a ticketID to call for the individual ticket details.

Syntax: <protocol>://<server-domain>/details/id/<value>

Example: <http://127.0.0.1:5000/details/id/2/>

* Delete ticket: GET request

Requires a ticketID value to delete the corresponding ticket from the database.

Syntax: <protocol>://<server-domain>/deletion/

Example: http://127.0.0.1:5000/deletion/

* Update ticket: GET request

Requires a ticketID value to find the corresponding ticket and an updated value to set for the ticket.

Syntax: <protocol>://<server-domain>/update/id/<oldval>/<newVal>

Example: http://127.0.0.1:5000/update/id/1/6