/training?id=emp\_id GET

when GET request is sent, then fetch data using the query params (emp\_id) from the **training** and send {session\_id, training\_name, emp\_id, trainer\_id as response to emp\_id

/nomination/ POST

employee sends request with data { emp\_id, session\_id }

check if session\_id exists, else return

INSERT request data to **nomination**

if nomination is accepted by RM then update is\_confirmed to True

then INSERT { emp\_id, session\_id } to **training**

if nomination is rejected by RM then update is\_confirmed to False

then INSERT { emp\_id, session\_id, rejected\_by, reason} to **rejection**

/rm\_request/ POST

RM sends request to TM with data {training\_name, urgency, emp\_id, tm\_acceptance, rejection\_reason, session\_date, session\_time}

check if session\_date and session\_time is available,

if yes, then INSERT {session\_id, session\_time} to **training\_session**

and INSERT {session\_id, training\_name, emp\_id, trainer\_id} to **training**

if no, INSERT {emp\_id, session\_id, rejected\_by, reason} to **rejection**

/feedback/ POST

once training\_status in **enrollment** is completed then send request with data {session\_id, emp\_id, feedback\_q1, feedback\_q2, feedback\_q3}

INSERT {session\_id, emp\_id, feedback\_q1, feedback\_q2, feedback\_q3} into **feedback**