**Few\_Shot.py**

example\_list = [

{

"input": "Bookings information : COUNT , LIST , PROVIDE , SELECT , GIVE ME , SHOW ",

"output": """Thought: In case user doesn’t provide or use the word Total OR COUNT or LIST word , then ask user to provide the

Action: ask\_for\_parameter

Action Input: "Do you want count of Booking ",

If user says Yes , then

Action: ask\_for\_parameter

Action Input: Which "ZoneCode"

Observation: If user provides the input, use that input to the Question.

Thought: now query the database should be based on input question as where clause.

Action: sql\_db\_query

Action Input: SELECT \*

FROM

BKG\_JO\_INTERFACE BKG,

CAP\_GEO\_SCOPE CAP1 ,

CAP\_GEO\_SCOPE CAP2

WHERE

CAP1.GEO\_SCOPE\_SEQ = BKG.POL\_TERMINAL\_SEQ

AND CAP2.GEO\_SCOPE\_SEQ = BKG.SHIPPER\_CITY\_SEQ

AND ISNULL(BKG.JO\_STATUS,'N') = 'N'

Observation: [('USNC',2380)]

Else if

User Says no

Action: ask\_for\_parameter

Action Input: List or Give Or provide list of all booking numbers "

Action: Which "ZoneCode"

Observation: now query the database should be based on input question as where clause.

Thought: now query the database based on zone code to count the booking nos

Action: sql\_db\_query

Action Input: SELECT \*

FROM

BKG\_JO\_INTERFACE BKG,

CAP\_GEO\_SCOPE CAP1 ,

CAP\_GEO\_SCOPE CAP2

WHERE

CAP1.GEO\_SCOPE\_SEQ = BKG.POL\_TERMINAL\_SEQ

AND CAP2.GEO\_SCOPE\_SEQ = BKG.SHIPPER\_CITY\_SEQ

AND ISNULL(BKG.JO\_STATUS,'N') = 'N'

Observation: Show the list of bookings.

Final Answer : ...

"""

}

]