## **PNR Status:**

```
# import required modules
import requests, json
# Enter API key here
api_key = "Your_API_key"
# base_url variable to store url
base_url = "https://api.railwayapi.com/v2/pnr-status/pnr/"
# Enter valid pnr_number
pnr_number = "6515483790"
# Stores complete url address
complete_url = base_url + pnr_number + "/apikey/" + api_key + "/"
# get method of requests module
# return response object
response_ob = requests.get(complete_url)
# json method of response object convert
# json format data into python format data
result = response_ob.json()
# now result contains list
# of nested dictionaries
if result["response_code"] == 200:
```

```
# train name is extracting
# from the result variable data
train_name = result["train"]["name"]
# train number is extracting from
# the result variable data
train_number = result["train"]["number"]
# from station name is extracting
# from the result variable data
from_station = result["from_station"]["name"]
# to_station name is extracting from
# the result variable data
to_station = result["to_station"]["name"]
# boarding point station name is
# extracting from the result variable data
boarding_point = result["boarding_point"]["name"]
# reservation upto station name is
# extracting from the result variable data
reservation_upto = result["reservation_upto"]["name"]
# store the value or data of "pnr"
# key in pnr_num variable
pnr_num = result["pnr"]
```

```
# store the value or data of "doj" key
# in variable date_of_journey variable
date_of_journey = result["doj"]
# store the value or data of
# "total_passengers" key in variable
total_passengers = result["total_passengers"]
# store the value or data of "passengers"
# key in variable passengers_list
passengers_list = result["passengers"]
# store the value or data of
# "chart_prepared" key in variable
chart_prepared = result["chart_prepared"]
# print following values
print(" train name : " + str(train_name)
        + "\n train number : " + str(train_number)
        + "\n from station : " + str(from_station)
        + "\n to station : " + str(to_station)
        + "\n boarding point : " + str(boarding point)
        + "\n reservation upto : " + str(reservation_upto)
        + "\n pnr number : " + str(pnr_num)
        + "\n date of journey : " + str(date_of_journey)
        + "\n total no. of passengers: " + str(total_passengers)
        + "\n chart prepared : " + str(chart_prepared))
```

# looping through passenger list

```
# store the value or data
# of "no" key in variable
passenger_num = passenger["no"]
# store the value or data of
# "current_status" key in variable
current_status = passenger["current_status"]
# store the value or data of
# "booking_status" key in variable
booking_status = passenger["booking_status"]
# print following values
print(" passenger number : " + str(passenger_num)
        + "\n current status : " + str(current_status)
        + "\n booking_status : " + str(booking_status))
```

for passenger in passengers\_list:

else:

print("Record Not Found")