|  |  |  |  |
| --- | --- | --- | --- |
| **Train\_No** | **Journey\_Date** | **Class** | **Seats** |
| 111 | 11/03/2023 | 1A | 4 |
| 222 | 13/05/2023 | 2A | 3 |
| 333 | 12/06/2023 | 2A | 12 |
| 444 | 12/02/2023 | 3A | 1 |
| 111 | 11/01/2023 | 1A | 7 |
| 222 | 14/07/2023 | 2A | 8 |
| 222 | 13/02/2023 | 1A | 7 |
| 444 | 11/01/2023 | 3A | 9 |

**Slip Test – Functions and Aggregate Functions**

Create the Below Train table

1. Display total seats across all trains on journey\_date 12/03/2013
2. Display maximum and minimum number of seats for train\_no 222
3. Display class wise total seats
4. Concatenate Class and Seats and display the results
5. Display the current date and time
6. Display Number of Months between Journey date and current date
7. How to find Whether the character A is a available in the class
8. Display the month and year alone from each date
9. Display the journey date from 1 year from the current date
10. Display the last date of the month for the train number 222 and class 1A