

Practice Questions (Text Functions)

1. Use **LEFT()** to extract the first 4 characters of the **Phone** number.
2. Use **RIGHT()** to extract the last 3 characters of the **Emp Code**.
3. Use **LEFT()** to extract the first 3 letters of the **First Name**.
4. Use **RIGHT()** to extract the last 2 letters of the **Last Name**.
5. Use **MID()** to extract characters 3 to 6 from the **Phone** number.
6. Use **MID()** to extract first name from the **Full Name**.
7. Use **LEN()** to count the number of characters in the **Full Name**.
8. Use **LEN()** to count digits in the **Phone** number.
9. Use **TRIM()** to clean spaces from the **Messy Name**.
10. Use **UPPER()** to convert **City** to uppercase.
11. Use **LOWER()** to convert **First Name** to lowercase.
12. Use **PROPER()** to capitalize properly the **Messy Name**.
13. Use **CONCAT()** to join **First Name** and **Last Name** into one cell.
14. Use **TEXTJOIN(" ", TRUE, ...)** to join **First Name**, **Last Name**, **City**.
15. Use **TEXT()** to display **Salary** in Indian currency format (₹ ##,###).
16. Use **TEXT()** to display **Joining Date** in DD-MMM-YYYY format.
17. Use **TEXT()** to display **Joining Date** in Month YYYY format.
18. Extract the **year** from **Joining Date** using **TEXT()**.
19. Create an email ID using **CONCAT(LOWER(First Name), "@", LOWER>Last Name), "@gmail.com")**.
20. Create an employee tag using **CONCAT(Emp Code, "-", LEFT(City,3))**.