## **Practice Questions (Date Functions)**

- 1. Use **TODAY()** to display the current date.
- 2. Use NOW() to display current date and time.
- 3. Extract the day from the Joining Date.
- 4. Extract the month from the Birth Date.
- 5. Extract the **year** from the **Joining Date**.
- 6. Use **EDATE()** to calculate a date **6 months after Joining Date**.
- 7. Use **EDATE()** to calculate a date **12 months before Project Start**.
- 8. Use **EOMONTH()** to find the last day of the month for the **Joining Date**.
- 9. Use **EOMONTH()** to find the last day of the month for the **Birth Date**.
- 10. Use **DATEDIF()** to calculate the **age in years** from the **Birth Date**.
- 11. Use **DATEDIF()** to calculate the **experience in years** from the **Joining Date**.
- 12. Use **DATEDIF()** to calculate the difference in **months** between Project Start and Project End.
- 13. Use **DATEDIF()** to calculate the difference in **days** between Project Start and Project End.
- 14. Use **WEEKDAY()** to find which day of the week the **Joining Date** falls on.
- 15. Use WEEKDAY() to find the day of week for the Birth Date.
- 16. Use NETWORKDAYS() to calculate working days between Project Start and Project End.
- 17. Use NETWORKDAYS() to calculate working days from Joining Date to today.
- 18. Calculate the employee's **next birthday** using Birth Date and TODAY().
- 19. Calculate the number of days remaining until the next birthday.
- 20. Calculate the number of working days between today and project end date.