## **SQL Practice Answers – String Functions**

- 1) SELECT \* FROM employee WHERE LENGTH(first\_name) >=8;
- 2) SELECT emp\_no, first\_name, CONCAT(first\_name,'.',last\_name,'@demo.com') AS email FROM employee WHERE emp\_no <=1010;</p>
- 3) SELECT emp\_no, UPPER(first\_name), UPPER(last\_name) FROM employee;
- 4) SELECT SUBSTRING(birth\_date,6,2) as 'birth\_month' FROM emp;

- 5) SELECT emp\_no, first\_name, REPLACE(joining\_date,'2020','2023') FROM employee;
- 6) SELECT first\_name, last\_name FROM employee WHERE SUBSTRING(last\_name, -3) = 'son';
- 7) SELECT emp\_no, REVERSE(department) FROM employee;
- 8) SELECT \* FROM employee WHERE LENGTH(first\_name) > LENGTH(last\_name);
- 9) SELECT LEFT(salary, 4) as 'new\_salary' FROM employee;



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