Employee table

+-------------+------------+-----------+----------+--------------+-------------+

| Employee\_id | First\_name | Last\_name | Salary|Joining\_date |Departement |

+-------------+------------+-----------+----------+--------------+-------------+

| 1 | Bob | Kinto | 1000000 | 2019-01-20 | Finance |

| 2 | Jerry | Kansxo | 6000000 | 2019-01-15 | IT |

| 3 | Philip | Jose | 8900000 | 2019-02-05 | Banking |

| 4 | John | Abraham | 2000000 | 2019-02-25 |Insurance |

| 5 | Michael | Mathew | 2200000 | 2019-02-28 |Finance |

| 6 | Alex | chreketo | 4000000 | 2019-05-10 | IT |

| 7 | Yohan | Soso | 1230000 | 2019-06-20 | Banking |

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###### Reward table

+-----------------+-------------+--------+

| Employee\_ref\_id | date\_reward | amount |

+-----------------+-------------+--------+

| 1 | 2019-05-11 | 1000 |

| 2 | 2019-02-15 | 5000 |

| 3 | 2019-04-22 | 2000 |

| 1 | 2019-06-20 | 8000 |

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1. Get all employees.
2. Display the first name and last name of all employees.
3. Display all the values of the “First\_Name” column using the alias “Employee Name”
4. Get all “Last\_Name” in lowercase.
5. Get unique “DEPARTMENT”.
6. Get all “Last\_Name” in uppercase.
7. Get the first 4 characters of “FIRST\_NAME” column.
8. Get the position of the letter ‘h’ in ‘John’.
9. Get all values from the “FIRST\_NAME” column after removing white space on the right.
10. Get all values from the “FIRST\_NAME” column after removing white space on the left.
11. Write the syntax to create the “employee” table.
12. Get the length of the text in the “First\_name” column.
13. Get the employee’s first name after replacing ‘o’ with ‘#’.
14. Get the employee’s last name and first name in a single column separated by a ‘\_’.
15. Get the year, month, and day from the “Joining\_date” column.
16. Get all employees in ascending order by first name.
17. Get all employees in descending order by first name
18. Get all employees in ascending order by first name and descending order by salary.
19. Get employees whose first name is “Bob”.
20. Get employees whose first name is “Bob” or “Alex”.
21. Get employees whose first name is neither “Bob” nor “Alex”.