

EXPERIMENT 4

(A)

You are given a table `tbl_happiness` that contains the ranking of happiness for different countries. Your task is to retrieve all the records from the table while ensuring that "India" and "Sri Lanka" appear at the top, followed by the rest of the countries in their original ranking order.

CODE:

```
CREATE TABLE tbl_happiness
```

```
(  
    sno INT PRIMARY KEY,  
    rankings INT,  
    country VARCHAR(50)  
);
```

```
INSERT INTO tbl_happiness
```

```
VALUES
```

```
(1,1,'Finland'),  
(2,2,'Denmark'),  
(3,3,'Iceland'),  
(4,4,'Israel'),  
(5,5,'Netherlands'),  
(6,6,'Sweden'),  
(7,7,'Norway'),  
(8,126,'India'),  
(9,128,'Sri Lanka');
```

```
SELECT rankings, country
```

```
FROM tbl_happiness
```

```
ORDER BY
```

CASE

WHEN country = 'India' THEN 1

WHEN country = 'Sri Lanka' THEN 2

ELSE 3

END,

CASE

WHEN country IN ('India', 'Sri Lanka') THEN 0

ELSE rankings

END;

	rankings integer	country character varying (50)
1	126	India
2	128	Sri Lanka
3	1	Finland
4	2	Denmark
5	3	Iceland
6	4	Israel
7	5	Netherlands
8	6	Sweden
9	7	Norway

(B) Make all the rankings in descending order except **India** and **Sri Lanka**.

CODE:

SELECT rankings, country

FROM tbl_happiness

ORDER BY

CASE

WHEN country = 'India' THEN 1

WHEN country = 'Sri Lanka' THEN 2

```

ELSE 3
END,
CASE
    WHEN country IN ('India', 'Sri Lanka') THEN 0
    ELSE rankings
END DESC;

```

	rankings integer	country character varying (50)
1	126	India
2	128	Sri Lanka
3	7	Norway
4	6	Sweden
5	5	Netherlands
6	4	Israel
7	3	Iceland
8	2	Denmark
9	1	Finland

(C)

A company maintains employee information in a single table where each employee may report to another employee acting as their manager. Prepare a report that displays the details of every employee who supervises at least one other employee. The report should include the manager's employee ID, name, total number of direct reports, and the average age of those reporting employees. The average age should be rounded to the nearest whole number and the final result should be sorted by employee ID.

CODE:

```

SELECT
    m.employee_id,
    m.name,
    COUNT(e.employee_id) AS reports_count,
    ROUND(AVG(e.age), 0) AS average_age
FROM Employees e

```

24BAI70068

JOIN Employees m

ON e.reports_to = m.employee_id

GROUP BY

m.employee_id,

m.name

ORDER BY

m.employee_id;

	employee_id [PK] integer 	name character varying (50) 	reports_count bigint 	average_age numeric 
1	9	Hercy	2	39