

```
Configurations      33      (2,2,66),  
Dictionaries       34      (2,3,99),  
Parsers            35      (3,3,66);  
Templates          36      SELECT * FROM STUDENTS;
```

Data Output Messages Notifications

Showing rows: 1 to 3

	student_id [PK] integer	student_name character varying (50)	class character varying (10)
1	1	AISHU	10A
2	2	MOUNKIA	10A
3	3	VARUN	10B

Dictionaries  
Parsers  
Templates  
Foreign Tables  
Functions  
Serialized Views  
Operators  
Procedures  
Triggers  
Roles  
Trigger Functions  
Types  
News  
Options

```
35
36  SELECT * FROM SUBJECTS;
```

Data Output Messages Notifications

Showing rows: 1 to 3

	sub_id	sub_name
1	1	MATHS
2	2	SCIENCE
3	3	SOCIAL

Total rows: 3    Query complete 00:00:00.102

```
> Domains          32      (2,1,83),  
> FTS Configurations 33      (2,3,99),  
> FTS Dictionaries 34      (3,3,66);  
> FTS Parsers       35  
> FTS Templates     36  SELECT * FROM MARKS;
```

Data Output Messages Notifications

Showing rows: 1 to 5 Page No:

	marks_id [PK] integer	student_id integer	sub_id integer	marks integer
1	1	1	1	90
2	2	1	2	70
3	3	2	1	83
4	4	2	3	99
5	5	3	3	66

Total rows: 5 Query complete 00:00:00.135

Aa FTS Parsers  
FTA FTS Templates  
Foreign Tables  
Functions  
Materialized Views  
Operators  
Procedures  
Sequences  
Tables  
Trigger Functions  
Types  
Views

36     SELECT \* FROM MARKS;  
37  
38     SELECT Student\_Name, ROUND(AVG(marks),2) AS Avg\_marks FROM students  
39     JOIN MARKS USING (Student\_id) GROUP BY Student\_Name ORDER BY avg\_marks Desc;

Data Output    Messages    Notifications

Showing rows: 1 to 3    Page No:

	student_name	avg_marks
	character varying (50)	numeric
1	MUNKIA	91.00
2	AISHU	80.00
3	VARUN	66.00

Total rows: 3    Query complete 00:00:00.136