

```
1 • use genzdataset;
2
3 • show tables;
4
5
6 • select * from learning_aspirations;
```

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content:

	ResponseID	CareerInfluenceFactor	HigherEducationAbroad	PreferredWorkingEnvironment	ZipCode	ClosestAspirationalCareer
▶	1	People who have changed the world for better	Yes, I wil	Fully Remote with No option to visit offices	273005	Business Operations in any organization, Build a...
	3	Social Media like LinkedIn	Yes, I wil	Hybrid Working Environment with less than 15 d...	123106	Manage and drive End-to-End Projects or Produ...
	5	Influencers who had successful careers	No, But if	Fully Remote with Options to travel as and whe...	301019	Teaching in any of the institutes/online or Offlin...
	7	People from my circle, but not family members	No, But if	Fully Remote with Options to travel as and whe...	301019	Design and Creative strategy in any company, ...
	9	People from my circle, but not family members	No, But if	Fully Remote with Options to travel as and whe...	400022	Teaching in any of the institutes/online or Offlin...
	11	People from my circle, but not family members	Yes, I wil	Fully Remote with Options to travel as and whe...	679121	Manage and drive End-to-End Projects or Produ...
	13	My Parents	No, But if	Hybrid Working Environment with less than 15 d...	136119	Design and Creative strategy in any company, ...
	15	People from my circle, but not family members	Yes, I wil	Hybrid Working Environment with less than 15 d...	560024	Design and Creative strategy in any company, ...
	17	Influencers who had successful careers	Yes, I wil	Hybrid Working Environment with less than 15 d...	561203	Design and Creative strategy in any company, ...
	19	People who have changed the world for better	Yes, I wil	Every Day Office Environment	211002	Business Operations in any organization, Manag...
	21	People from my circle, but not family members	No, But if	Hybrid Working Environment with less than 15 d...	673020	Design and Creative strategy in any company, ...
	23	My Parents	Yes, I wil	Fully Remote with Options to travel as and whe...	680613	Design and Creative strategy in any company, ...

_aspirations 1 x

Apply Revert

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 1	12:38:47	use genzdataset	0 row(s) affected	0.000 sec
✓ 2	12:38:54	select * from learning_aspirations LIMIT 0, 5000	1254 row(s) returned	0.000 sec / 0.016 sec

```

3 • show tables;
4
5
6 • select * from learning_aspirations;
7
8 • select * from manager_aspirations;

```

Result Grid

Filter Rows:
Edit:
Export/Import:
Wrap Cell Content:

	ResponseID	WorkLikelihood3Years	PreferredEmployer	PreferredManager	PreferredWorkSetup	WorkLikelihood7Years
▶	1	This will be hard to do, but if it is the right co	Employer who rewards learning and enables tha...	Manager who explains what is expected, sets a...	Work alone, Work with 2 to 3 people in my team...	
	2	This will be hard to do, but if it is the right co	Employer who pushes your limits by enabling an...	Manager who explains what is expected, sets a...	Work with 5 to 6 people in my team	
	3	Will work for 3 years or more	Employer who pushes your limits by enabling an...	Manager who explains what is expected, sets a...	Work with 2 to 3 people in my team, Work with ...	
	4	This will be hard to do, but if it is the right co	Employer who pushes your limits by enabling an...	Manager who explains what is expected, sets a...	Work with 2 to 3 people in my team	
	5	Will work for 3 years or more	Employer who appreciates learning and enables...	Manager who explains what is expected, sets a...	Work with 2 to 3 people in my team, Work with ...	
	6	This will be hard to do, but if it is the right co	Employer who appreciates learning and enables...	Manager who explains what is expected, sets a...	Work with 2 to 3 people in my team	
	7	This will be hard to do, but if it is the right co	Employer who pushes your limits by enabling an...	Manager who explains what is expected, sets a...	Work with 5 to 6 people in my team	
	8	This will be hard to do, but if it is the right co	Employer who pushes your limits by enabling an...	Manager who explains what is expected, sets a...	Work with 7 to 10 or more people in my team	
	9	This will be hard to do, but if it is the right co	Employer who rewards learning and enables tha...	Manager who explains what is expected, sets a...	Work with 5 to 6 people in my team	
	10	This will be hard to do, but if it is the right co	Employer who rewards learning and enables tha...	Manager who explains what is expected, sets a...	Work alone, Work with 2 to 3 people in my team...	
	11	This will be hard to do, but if it is the right co	Employer who pushes your limits by enabling an...	Manager who sets goal and helps me achieve it	Work alone, Work with 2 to 3 people in my team...	
	12	Will work for 3 years or more	Fmnlver who appreciates learning and enables...	Mananer who sets goal and helps me achieve it	Work alone	

manager_aspirations 2
Apply
Revert

Output

#	Time	Action	Message	Duration / Fetch
✓ 1	12:38:47	use genzdataset	0 row(s) affected	0.000 sec
✓ 2	12:38:54	select * from learning_aspirations LIMIT 0, 5000	1254 row(s) returned	0.000 sec / 0.016 sec
✓ 3	12:39:34	select * from manager_aspirations LIMIT 0, 5000	1942 row(s) returned	0.000 sec / 0.000 sec

```

5
6 • select * from learning_aspirations;
7
8 • select * from manager_aspirations;
9
10 • select * from mission_aspirations;

```

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

	ResponseID	MissionUndefinedLikelihood	MisalignedMissionLikelihood	NoSocialImpactLikelihood	LaidOffEmployees	ExpectedSalary3Years	ExpectedSalary5Years
▶	1	No	Will NOT work for them	4		31k to 40k	91k to 110k
	2	No	Will NOT work for them	1		21k to 25k	50k to 70k
	3	Yes	Will work for them	7		21k to 25k	91k to 110k
	4	No	Will NOT work for them	6		>50k	>151k
	5	No	Will NOT work for them	5		31k to 40k	71k to 90k
	6	No	Will NOT work for them	6		26k to 30k	71k to 90k
	7	Yes	Will work for them	7		>50k	>151k
	8	No	Will work for them	5		16k to 20k	50k to 70k
	9	Yes	Will NOT work for them	6		26k to 30k	>151k
	10	Yes	Will work for them	7		21k to 25k	71k to 90k
	11	Yes	Will work for them	8		21k to 25k	50k to 70k
	12	No	Will NOT work for them	1		16k to 20k	71k to 90k

mission_aspirations 3 x

Apply

Revert

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 1	12:38:47	use genzdataset	0 row(s) affected	0.000 sec
✓ 2	12:38:54	select * from learning_aspirations LIMIT 0, 5000	1254 row(s) returned	0.000 sec / 0.016 sec
✓ 3	12:39:34	select * from manager_aspirations LIMIT 0, 5000	1942 row(s) returned	0.000 sec / 0.000 sec
✓ 4	12:40:04	select * from mission_aspirations LIMIT 0, 5000	3003 row(s) returned	0.016 sec / 0.000 sec

```

7
8 • select * from manager_aspirations;
9
10 • select * from mission_aspirations;
11
12 • select * from personalized_info;

```

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

	ResponseID	Timestamp	CurrentCountry	ZipCode	Gender
▶	1	0000-00-00 00:00:00	India	273005	Male
	2	0000-00-00 00:00:00	India	851129	Male
	3	0000-00-00 00:00:00	India	123106	Female
	4	0000-00-00 00:00:00	India	834003	Male
	5	0000-00-00 00:00:00	India	301019	Female
	6	0000-00-00 00:00:00	India	768028	Female
	7	0000-00-00 00:00:00	India	301019	Male
	8	0000-00-00 00:00:00	India	722207	Male
	9	0000-00-00 00:00:00	India	400022	Male
	10	0000-00-00 00:00:00	India	201310	Male
	11	0000-00-00 00:00:00	India	679121	Male
	12	0000-00-00 00:00:00	India	639111	Male

personalized_info4 x

Apply

Revert

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 1	12:38:47	use genzdataset	0 row(s) affected	0.000 sec
✓ 2	12:38:54	select * from learning_aspirations LIMIT 0, 5000	1254 row(s) returned	0.000 sec / 0.016 sec
✓ 3	12:39:34	select * from manager_aspirations LIMIT 0, 5000	1942 row(s) returned	0.000 sec / 0.000 sec
✓ 4	12:40:04	select * from mission_aspirations LIMIT 0, 5000	3003 row(s) returned	0.016 sec / 0.000 sec
✓ 5	12:40:29	select * from personalized_info LIMIT 0, 5000	3003 row(s) returned	0.031 sec / 0.016 sec

```
15 -- Question1: How many Males have responded from India
16
17 • SELECT COUNT(*) AS Male_Respondents
18 FROM personalized_info
19 WHERE Gender like "Male%" AND CurrentCountry="India";
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

	Male_Respondents
▶	1733

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 1	12:38:47	use genzdataset	0 row(s) affected	0.000 sec
✓ 2	12:38:54	select * from learning_aspirations LIMIT 0, 5000	1254 row(s) returned	0.000 sec / 0.016 sec
✓ 3	12:39:34	select * from manager_aspirations LIMIT 0, 5000	1942 row(s) returned	0.000 sec / 0.000 sec
✓ 4	12:40:04	select * from mission_aspirations LIMIT 0, 5000	3003 row(s) returned	0.016 sec / 0.000 sec
✓ 5	12:40:29	select * from personalized_info LIMIT 0, 5000	3003 row(s) returned	0.031 sec / 0.016 sec
✓ 6	12:41:22	SELECT COUNT(*) AS Male_Respondents FROM personalized_info WHERE Gender like "Male%" AND CurrentCountry="India" LIM...	1 row(s) returned	0.000 sec / 0.000 sec

```

21  -- Question2: How many Females have responded from India
22
23  •  SELECT COUNT(*) AS Female_Respondents
24     FROM personalized_info
25     WHERE Gender like "Fe%" AND CurrentCountry="India";
    
```

Result Grid | | Filter Rows: | Export: | Wrap Cell Content:

	Female_Respondents
▶	1181

Result 6 x Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 1	12:38:47	use genzdataset	0 row(s) affected	0.000 sec
✓ 2	12:38:54	select * from learning_aspirations LIMIT 0, 5000	1254 row(s) returned	0.000 sec / 0.016 sec
✓ 3	12:39:34	select * from manager_aspirations LIMIT 0, 5000	1942 row(s) returned	0.000 sec / 0.000 sec
✓ 4	12:40:04	select * from mission_aspirations LIMIT 0, 5000	3003 row(s) returned	0.016 sec / 0.000 sec
✓ 5	12:40:29	select * from personalized_info LIMIT 0, 5000	3003 row(s) returned	0.031 sec / 0.016 sec
✓ 6	12:41:22	SELECT COUNT(*) AS Male_Respondents FROM personalized_info WHERE Gender like "Male%" AND CurrentCountry="India" LIM...	1 row(s) returned	0.000 sec / 0.000 sec
✓ 7	12:42:35	SELECT COUNT(*) AS Female_Respondents FROM personalized_info WHERE Gender like "Fe%" AND CurrentCountry="India" LIM...	1 row(s) returned	0.000 sec / 0.000 sec

Result Grid Filter Rows: Export: Wrap Cell Content:

443

 Read Only

Action Output

#	Time	Action	Message	Duration / Fetch
✓	1 12:38:47	use genzdataset	0 row(s) affected	0.000 sec
✓	2 12:38:54	select * from learning_aspirations LIMIT 0, 5000	1254 row(s) returned	0.000 sec / 0.016 sec
✓	3 12:39:34	select * from manager_aspirations LIMIT 0, 5000	1942 row(s) returned	0.000 sec / 0.000 sec
✓	4 12:40:04	select * from mission_aspirations LIMIT 0, 5000	3003 row(s) returned	0.016 sec / 0.000 sec
✓	5 12:40:29	select * from personalized_info LIMIT 0, 5000	3003 row(s) returned	0.031 sec / 0.016 sec
✓	6 12:41:22	SELECT COUNT(*) AS Male_Respondents FROM personalized_info WHERE Gender like "Male%" AND CurrentCountry="India" LIM...	1 row(s) returned	0.000 sec / 0.000 sec
✓	7 12:42:35	SELECT COUNT(*) AS Female_Respondents FROM personalized_info WHERE Gender like "Fe%" AND CurrentCountry="India" LIM...	1 row(s) returned	0.000 sec / 0.000 sec
✓	8 12:43:57	SELECT COUNT(*) AS Genz_aspirants FROM personalized_info p INNER JOIN learning_aspirations l ON p.ResponseID=l.ResponseI...	1 row(s) returned	0.000 sec / 0.000 sec

```

35 -- Question4: How many Female GenZ are influenced by their parents in regards to their career choices from India
36
37 • SELECT COUNT(*) AS Female_aspirants
38 FROM personalized_info p
39 INNER JOIN learning_aspirations l
40 ON p.ResponseID=l.ResponseID
41 WHERE p.Gender like "Fe%" AND p.CurrentCountry='India'AND l.CareerInfluenceFactor="My Parents";
42

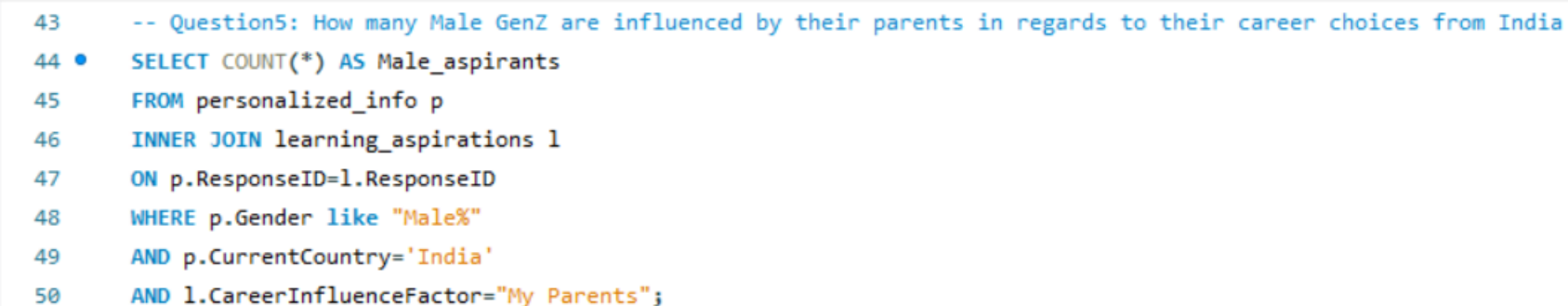
```

	Female_aspirants
►	187


Read Only

 Action Output

#	Time	Action	Message	Duration / Fetch
2	12:38:54	select * from leaming_aspirations LIMIT 0, 5000	1254 row(s) returned	0.000 sec / 0.016 sec
3	12:39:34	select * from manager_aspirations LIMIT 0, 5000	1942 row(s) returned	0.000 sec / 0.000 sec
4	12:40:04	select * from mission_aspirations LIMIT 0, 5000	3003 row(s) returned	0.016 sec / 0.000 sec
5	12:40:29	select * from personalized_info LIMIT 0, 5000	3003 row(s) returned	0.031 sec / 0.016 sec
6	12:41:22	SELECT COUNT(*) AS Male_Respondents FROM personalized_info WHERE Gender like "Male%" AND CurrentCountry="India" LI...	1 row(s) returned	0.000 sec / 0.000 sec
7	12:42:35	SELECT COUNT(*) AS Female_Respondents FROM personalized_info WHERE Gender like "Fe%" AND CurrentCountry="India" LI...	1 row(s) returned	0.000 sec / 0.000 sec
8	12:43:57	SELECT COUNT(*) AS Genz_aspirants FROM personalized_info p INNER JOIN leaming_aspirations l ON p.ResponseID=l.Respons...	1 row(s) returned	0.000 sec / 0.000 sec
9	12:44:40	SELECT COUNT(*) AS Female_aspirants FROM personalized_info p INNER JOIN leaming_aspirations l ON p.ResponseID=l.Respo...	1 row(s) returned	0.000 sec / 0.000 sec



	Male_aspirants
►	256

 Read Only

Action Output

#	Time	Action	Message	Duration / Fetch
3	12:39:34	select * from manager_aspirations LIMIT 0, 5000	1942 row(s) returned	0.000 sec / 0.000 sec
4	12:40:04	select * from mission_aspirations LIMIT 0, 5000	3003 row(s) returned	0.016 sec / 0.000 sec
5	12:40:29	select * from personalized_info LIMIT 0, 5000	3003 row(s) returned	0.031 sec / 0.016 sec
6	12:41:22	SELECT COUNT(*) AS Male_Respondents FROM personalized_info WHERE Gender like "Male%" AND CurrentCountry="India" LI...	1 row(s) returned	0.000 sec / 0.000 sec
7	12:42:35	SELECT COUNT(*) AS Female_Respondents FROM personalized_info WHERE Gender like "Fe%" AND CurrentCountry="India" LI...	1 row(s) returned	0.000 sec / 0.000 sec
8	12:43:57	SELECT COUNT(*) AS Genz_aspirants FROM personalized_info p INNER JOIN leaming_aspirations l ON p.ResponseID=l.Respons...	1 row(s) returned	0.000 sec / 0.000 sec
9	12:44:40	SELECT COUNT(*) AS Female_aspirants FROM personalized_info p INNER JOIN leaming_aspirations l ON p.ResponseID=l.Respo...	1 row(s) returned	0.000 sec / 0.000 sec
10	12:45:16	SELECT COUNT(*) AS Male_aspirants FROM personalized_info p INNER JOIN leaming_aspirations l ON p.ResponseID=l.Respons...	1 row(s) returned	0.000 sec / 0.000 sec

Result Grid Filter Rows: Export: Wrap Cell Content:

Result 12 Read Only

Action Output

#	Time	Action	Message	Duration / Fetch
9	12:44:40	SELECT COUNT(*) AS Female_aspirants FROM personalized_info p INNER JOIN learning_aspirations l ON p.ResponseID=l.Respo...	1 row(s) returned	0.000 sec / 0.000 sec
10	12:45:16	SELECT COUNT(*) AS Male_aspirants FROM personalized_info p INNER JOIN learning_aspirations l ON p.ResponseID=l.Respons...	1 row(s) returned	0.000 sec / 0.000 sec
11	12:46:07	SELECT COUNT(CASE WHEN p.Gender like 'Male%' THEN 1 END) AS Male_aspirants, COUNT(CASE WHEN p.Gender like '...	1 row(s) returned	0.000 sec / 0.000 sec
12	12:47:23	SELECT COUNT(CASE WHEN p.Gender like 'Male%' THEN 1 END) AS Male_aspirants, COUNT(CASE WHEN p.Gender like '...	1 row(s) returned	0.000 sec / 0.000 sec
13	12:47:56	SELECT COUNT(CASE WHEN l.CareerInfluenceFactor like 'Social%' then 1 end) AS SocialMedia, COUNT(CASE WHEN l.CareerI...	1 row(s) returned	0.016 sec / 0.000 sec

```

71  -- Question8: How many Gen-Z are influenced by Social Media and Influencers together, display for Male and Female seperately from India
72  •  SELECT CareerInfluenceFactor,
73         COUNT(CASE WHEN p.Gender like 'Male%' THEN 1 END) AS Male_aspirants,
74         COUNT(CASE WHEN p.Gender like 'Female%' THEN 1 END) AS Female_aspirants
75  FROM personalized_info p
76  JOIN learning_aspirations l ON p.ResponseID = l.ResponseID
77  WHERE p.CurrentCountry = 'India'
78  GROUP BY l.CareerInfluenceFactor
79  LIMIT 2 OFFSET 1;
80

```

Result Grid

 Filter Rows:
 Export:
 Wrap Cell Content:
 Fetch rows:

	CareerInfluenceFactor	Male_aspirants	Female_aspirants
▶	Social Media like LinkedIn	63	40
	Influencers who had successful careers	127	97

Result Grid
 Form Editor
 Field Types

Result 13 x ! Read Only

Output

#	Time	Action	Message	Duration / Fetch
✓ 11	12:46:07	SELECT COUNT(CASE WHEN p.Gender like 'Male%' THEN 1 END) AS Male_aspirants, COUNT(CASE WHEN p.Gender like '...	1 row(s) returned	0.000 sec / 0.000 sec
✓ 12	12:47:23	SELECT COUNT(CASE WHEN p.Gender like 'Male%' THEN 1 END) AS Male_aspirants, COUNT(CASE WHEN p.Gender like '...	1 row(s) returned	0.000 sec / 0.000 sec
✓ 13	12:47:56	SELECT COUNT(CASE WHEN l.CareerInfluenceFactor like 'Social%' then 1 end) AS SocialMedia, COUNT(CASE WHEN l.Careerl...	1 row(s) returned	0.016 sec / 0.000 sec
✓ 14	12:50:23	SELECT CareerInfluenceFactor, COUNT(CASE WHEN p.Gender like 'Male%' THEN 1 END) AS Male_aspirants, COUNT(CAS...	2 row(s) returned	0.015 sec / 0.000 sec

```

80
81  -- Question 9: How many of the Gen-Z who are influenced by the social media for their career aspiration are looking to go abroad
82
83  • SELECT COUNT(*) AS Genz_aspirants
84  FROM learning_aspirations
85  WHERE HigherEducationAbroad like 'Yes%'
86  AND CareerInfluenceFactor like 'Social%' ;
87

```

Result Grid Filter Rows: | Export: | Wrap Cell Content:

Genz_aspirants
56

Result Grid
 Form Editor
 Field Types

Result 14 Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 9	12:44:40	SELECT COUNT(*) AS Female_aspirants FROM personalized_info p INNER JOIN learning_aspirations l ON p.ResponseID=l.Respo...	1 row(s) returned	0.000 sec / 0.000 sec
✓ 10	12:45:16	SELECT COUNT(*) AS Male_aspirants FROM personalized_info p INNER JOIN learning_aspirations l ON p.ResponseID=l.Respons...	1 row(s) returned	0.000 sec / 0.000 sec
✓ 11	12:46:07	SELECT COUNT(CASE WHEN p.Gender like 'Male%' THEN 1 END) AS Male_aspirants, COUNT(CASE WHEN p.Gender like '...	1 row(s) returned	0.000 sec / 0.000 sec
✓ 12	12:47:23	SELECT COUNT(CASE WHEN p.Gender like 'Male%' THEN 1 END) AS Male_aspirants, COUNT(CASE WHEN p.Gender like '...	1 row(s) returned	0.000 sec / 0.000 sec
✓ 13	12:47:56	SELECT COUNT(CASE WHEN l.CareerInfluenceFactor like 'Social%' then 1 end) AS SocialMedia, COUNT(CASE WHEN l.Careerl...	1 row(s) returned	0.016 sec / 0.000 sec
✓ 14	12:50:23	SELECT CareerInfluenceFactor, COUNT(CASE WHEN p.Gender like 'Male%' THEN 1 END) AS Male_aspirants, COUNT(CAS...	2 row(s) returned	0.015 sec / 0.000 sec
✓ 15	12:51:10	SELECT COUNT(*) AS Genz_aspirants FROM learning_aspirations WHERE HigherEducationAbroad like 'Yes%' AND CareerInfluen...	1 row(s) returned	0.000 sec / 0.000 sec

```

86 AND CareerInfluenceFactor like 'Social%' ;
87
88 -- Question 10: How many of the Gen-Z who are influenced by "people in their circle" for career aspiration are looking to go abroad
89
90 • SELECT COUNT(*) AS Genz_aspirants
91 FROM learning_aspirations
92 WHERE HigherEducationAbroad like 'Yes%'
93 AND CareerInfluenceFactor like '%circle%';
    
```

Result Grid Filter Rows: | Exports: | Wrap Cell Content:

Genz_aspirants
▶ 67

Result Grid
 Form Editor
 Field Types

Result 15 Read Only

Output					
Action Output					
	#	Time	Action	Message	Duration / Fetch
✓	10	12:45:16	SELECT COUNT(*) AS Male_aspirants FROM personalized_info p INNER JOIN learning_aspirations l ON p.ResponseID=l.Respons...	1 row(s) returned	0.000 sec / 0.000 sec
✓	11	12:46:07	SELECT COUNT(CASE WHEN p.Gender like 'Male%' THEN 1 END) AS Male_aspirants, COUNT(CASE WHEN p.Gender like '...	1 row(s) returned	0.000 sec / 0.000 sec
✓	12	12:47:23	SELECT COUNT(CASE WHEN p.Gender like 'Male%' THEN 1 END) AS Male_aspirants, COUNT(CASE WHEN p.Gender like '...	1 row(s) returned	0.000 sec / 0.000 sec
✓	13	12:47:56	SELECT COUNT(CASE WHEN l.CareerInfluenceFactor like 'Social%' then 1 end) AS SocialMedia, COUNT(CASE WHEN l.Careerl...	1 row(s) returned	0.016 sec / 0.000 sec
✓	14	12:50:23	SELECT CareerInfluenceFactor, COUNT(CASE WHEN p.Gender like 'Male%' THEN 1 END) AS Male_aspirants, COUNT(CAS...	2 row(s) returned	0.015 sec / 0.000 sec
✓	15	12:51:10	SELECT COUNT(*) AS Genz_aspirants FROM learning_aspirations WHERE HigherEducationAbroad like 'Yes%' AND CareerInfluen...	1 row(s) returned	0.000 sec / 0.000 sec
✓	16	12:51:35	SELECT COUNT(*) AS Genz_aspirants FROM learning_aspirations WHERE HigherEducationAbroad like "Yes%" AND CareerInfluen...	1 row(s) returned	0.000 sec / 0.000 sec