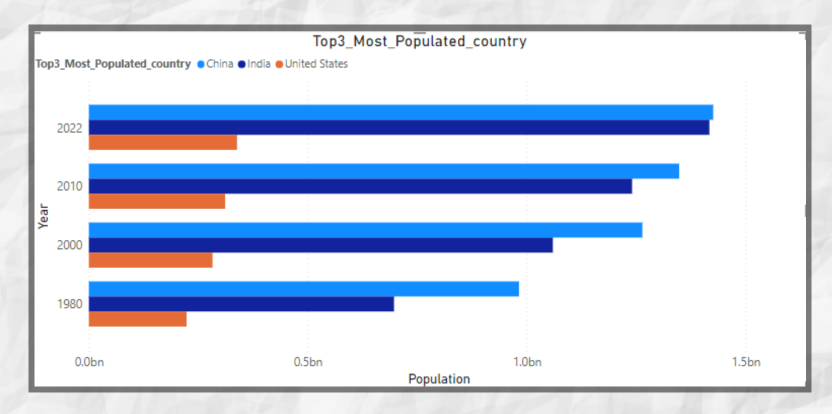
```
worldpopulationanalysis*
Query 1
                                       # $\int \times \quad \times \quad \times \quad \times \quad \quad \times \quad \qua
                                   1980, 2000, 2010, 2022 */
                      65
                     66
                      67 •
                                            WITH CTE1 AS
                                    (SELECT '2022' AS year, country AS Top3_Most_Populated_country, pop2022 AS population
                      68
                                            FROM pop data ORDER BY pop2022 DESC LIMIT 3),
                      69
                     70
                     71
                                            CTE2 AS
                                   (SELECT '2010' AS year, country AS Top3_Most_Populated_country, pop2010 AS population
                     72
                                               FROM pop data ORDER BY pop2010 DESC LIMIT 3),
                     73
                     74
                                               CTE3 AS
                     75
                                   (SELECT '2000' AS year, country AS Top3 Most Populated country, pop2000 AS population
                     76
                     77
                                            FROM pop_data ORDER BY pop2000 DESC LIMIT 3),
                     78
                                            CTE4 AS
                     79
                      80
                                     ⊖ (SELECT '1980' AS year, country AS Top3 Most Populated country, pop1980 AS population
                                            FROM pop_data ORDER BY pop1980 DESC LIMIT 3)
                     81
                     82
                                           SELECT * FROM CTE1
                     83
                     84
                                            UNION
                     85
                                            SELECT * FROM CTE2
                     86
                                            UNION
                     87
                                            SELECT * FROM CTE3
                      88
                                            UNION
                                           SELECT * FROM CTE4;
                      89
                     90
                       91
```

Result G	rid Filter Rows:	Export:
year	Top3_Most_Populated_country	population
2022	China	1425887337
2022	India	1417173173
2022	United States	338289857
2010	China	1348191368
2010	India	1240613620
2010	United States	311182845
2000	China	1264099069
2000	India	1059633675
2000	United States	282398554
1980	China	982372466
1980	India	696828385
1980	United States	223140018

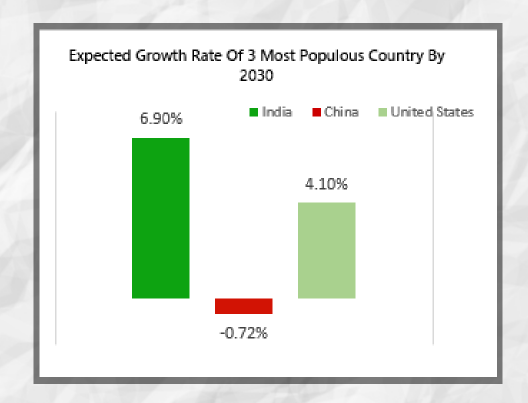


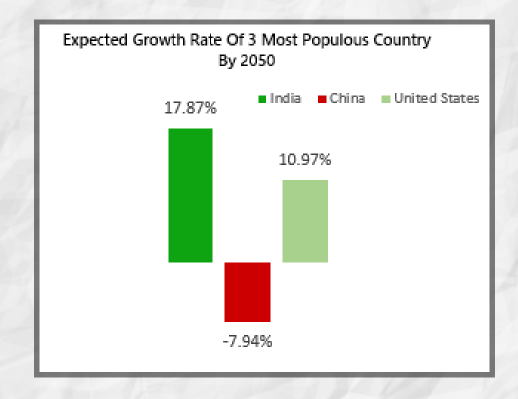
```
in it to 1000 rows ▼ | 🏂 | 🥩 🚇 📳 🖃
   231
       233
         i.e. China, India, US */
   234
   235 • ♥ WITH CTE AS(SELECT country, pop2022, pop2030, pop2050,
         ROUND((pop2030-pop2022)*100.0/pop2022,2) AS growth_rate_by2030 ,
   236
   237
         ROUND((pop2050-pop2022)*100.0/pop2022,2) AS growth_rate_by2050
   238
         FROM pop_data
   239
         WHERE country code IN ('IN', 'CN', 'US'))
   240
   241
         SELECT country, pop2022, pop2030, pop2050,
   242

    CASE

   243
         WHEN growth_rate_by2030>0
   244
         THEN concat('+',growth_rate_by2030,'%')
         ELSE concat(growth rate by2030, '%')
   245
   246
         END as Growth_Rate2030,
   247
       248
         WHEN growth rate by2050>0
   249
         THEN concat('+',growth_rate_by2050,'%')
   250
         ELSE concat(growth_rate_by2050,'%')
   251
         END as growth rate2050
   252
         FROM CTE;
```

Re	sult Grid	Filter Rows:		Export:	Wrap Cell Content:	<u>A</u>
	country	pop2022	pop2030	pop2050	Growth_Rate2030	growth_rate2050
•	India	1417173173	1514994080	1670490596	+6.90%	+17.87%
	China	1425887337	1415605906	1312636325	-0.72%	-7.94%
	United States	338289857	352162301	375391963	+4.10%	+10.97%





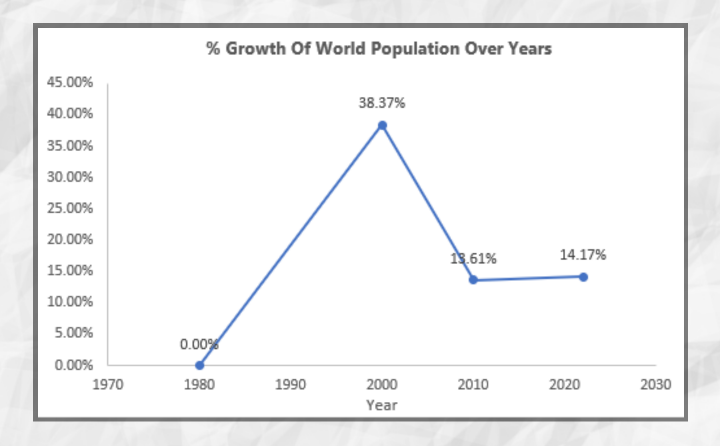
```
worldpopulationanalysis*
Query 1
                                  # $\int \bigsize \bigzize \bigzize \bigzize \bigzize \bigzize \bigzize \bigzize \bizeta \bi
                                       /*Showing Growth Rate Of World Population In Each Census Year*/
             106
             107
             108 •
                                      WITH CTE AS
             109

⊖ (SELECT)

             110
                                      SUM(pop1980) as pop_1980,
             111
                                      SUM(pop2000) as pop 2000,
             112
                                      SUM(pop2010) as pop 2010,
                                      SUM(pop2022) as pop_2022
             113
             114
                                      FROM pop_data),
             115
                              116
                                      SELECT "2022" AS year, pop_2022 AS population FROM CTE UNION
                                     SELECT "2000" AS year, pop 2000 AS population FROM CTE UNION
             117
                                      SELECT "2010" AS year, pop 2010 AS population FROM CTE UNION
             118
                                      SELECT "1980" AS year, pop_1980 AS population FROM CTE),
             119
             120

⊖ CTE3 AS(
             121
                                      SELECT *, LEAD(population, 1,0) OVER(ORDER BY year DESC) AS previous yr pop
             122
                                      FROM CTE2)
             123
             124
                                      SELECT *,
             125
                                      CONCAT(ROUND((population-previous_yr_pop)*100.0/previous_yr_pop,2)," % Increase") AS growth_rate
             126
                                      FROM CTE3;
             127
              128
```

Re	sult Grid	I Filter Ro	ws:	Export: Wra
	year	population	previous_yr_pop	growth_rate
•	2022	7973413043	6983785000	14.17 % Increase
	2010	6983785000	6147055703	13.61 % Increase
	2000	6147055703	4442400374	38.37 % Increase
	1980	4442400374	0	NULL

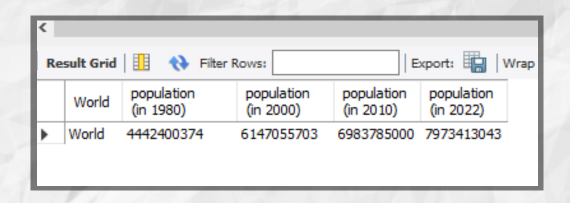


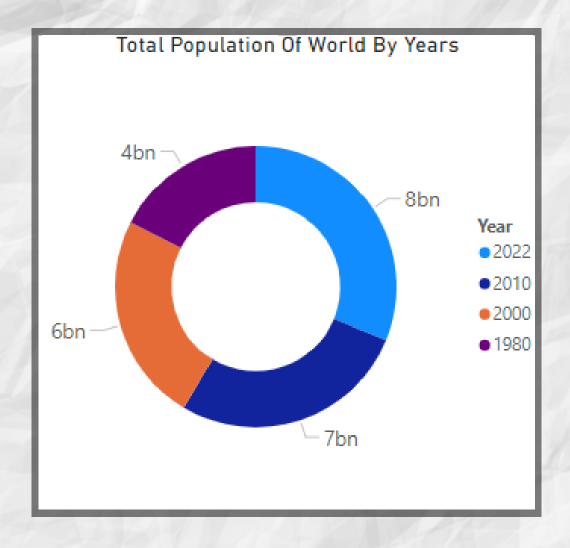
```
worldpopulationanalysis*
Query 1
            ⊖ /*Checking % Increase In population From
              Previous Population census */
       30
             WITH CTE1 AS
       31 •
           ⊖ (
      32
             SELECT country, country code, '1980' AS year, pop1980 AS population FROM pop data
      33
       34
             UNION
             SELECT country, country_code, '2000' AS population, pop2000 AS population FROM pop_data
       35
       36
             UNION
             SELECT country, country_code, '2010' AS population, pop2010 AS population FROM pop_data
       37
       38
             UNION
             SELECT country, country code, '2022' AS population,
       39
             pop2022 AS population FROM pop_data),
       40
       41
       42
             CTE2 AS
       43
       44
             SELECT country, country code, year,
             LAG(year, 1,0) OVER (PARTITION BY country ORDER BY year ASC) AS previous yr, population,
       45
      46
             LAG(population, 1,0) OVER (PARTITION BY country ORDER BY year ASC) AS previous_yr_pop
       47
             FROM CTE1 ORDER BY country
       48
       49
             SELECT *,
       50

⊖ CONCAT(
      51
             ROUND(IFNULL(((population-previous_yr_pop)*100.0/previous_yr_pop),""),2)," % Increase/Decrease from year ",previous_yr
      52
       53
             AS population growth
       54
             FROM CTE2;
       55
```

	country	country_code	year	previous_yr	t: Wra	previous_yr_pop	population_growth
>	Afghanistan	AF	1980	0	12486631	0	0 % Increase/Decrease from year 0
_	Afghanistan	AF	2000	1980	19542982	12486631	56.51 % Increase/Decrease from year 1980
	Afghanistan	AF	2010	2000	28189672	19542982	44.24 % Increase/Decrease from year 2000
	Afghanistan	AF	2022	2010	41128771	28189672	45.9 % Increase/Decrease from year 2010
_	Albania	AL	1980	0	2941651	0	0 % Increase/Decrease from year 0
	Albania	AL	2000	1980	3182021	2941651	8.17 % Increase/Decrease from year 1980
	Albania	AL	2010	2000	2913399	3182021	-8.44 % Increase/Decrease from year 2000
	Albania	AL	2022	2010	2842321	2913399	-2.44 % Increase/Decrease from year 2010
	Algeria	DZ	1980	0	18739378	0	0 % Increase/Decrease from year 0
	Algeria	DZ	2000	1980	30774621	18739378	64.22 % Increase/Decrease from year 1980
	Algeria	DZ	2010	2000	35856344	30774621	16.51 % Increase/Decrease from year 2000
	Algeria	DZ	2022	2010	44903225	35856344	25.23 % Increase/Decrease from year 2010
	American S	AS	1980	0	32886	0	0 % Increase/Decrease from year 0
	American S	AS	2000	1980	58230	32886	77.07 % Increase/Decrease from year 1980
	American S	AS	2010	2000	54849	58230	-5.81 % Increase/Decrease from year 2000
	American S	AS	2022	2010	44273	54849	-19.28 % Increase/Decrease from year 2010
	Andorra	AD	1980	0	35611	0	0 % Increase/Decrease from year 0
	Andorra	AD	2000	1980	66097	35611	85.61 % Increase/Decrease from year 1980
	Andorra	AD	2010	2000	71519	66097	8.2 % Increase/Decrease from year 2000
	Andorra	AD	2022	2010	79824	71519	11.61 % Increase/Decrease from year 2010
	Angola	AO	1980	0	8330047	0	0 % Increase/Decrease from year 0
	Angola	AO	2000	1980	16394062	8330047	96.81 % Increase/Decrease from year 1980
	Angola	AO	2010	2000	23364185	16394062	42.52 % Increase/Decrease from year 2000
-		AO	2022	2010	35588987	23364185	52.32 % Increase/Decrease from year 2010

```
worldpopulationanalysis*
92
     #Showing World's Population In All Population Census Years
93
     SELECT "World",
94 •
     SUM(pop1980) as `population (in 1980)`,
95
     SUM(pop2000) as `population (in 2000)`,
96
     SUM(pop2010) as `population (in 2010)`,
97
     SUM(pop2022) as `population (in 2022)`
98
     FROM pop_data;
99
100
101
102
103
```

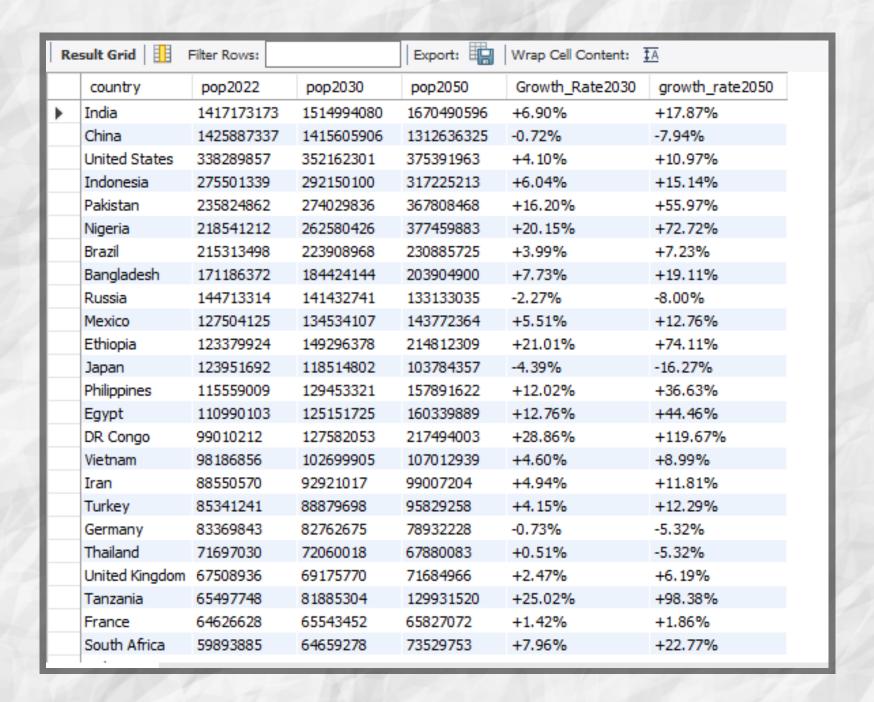


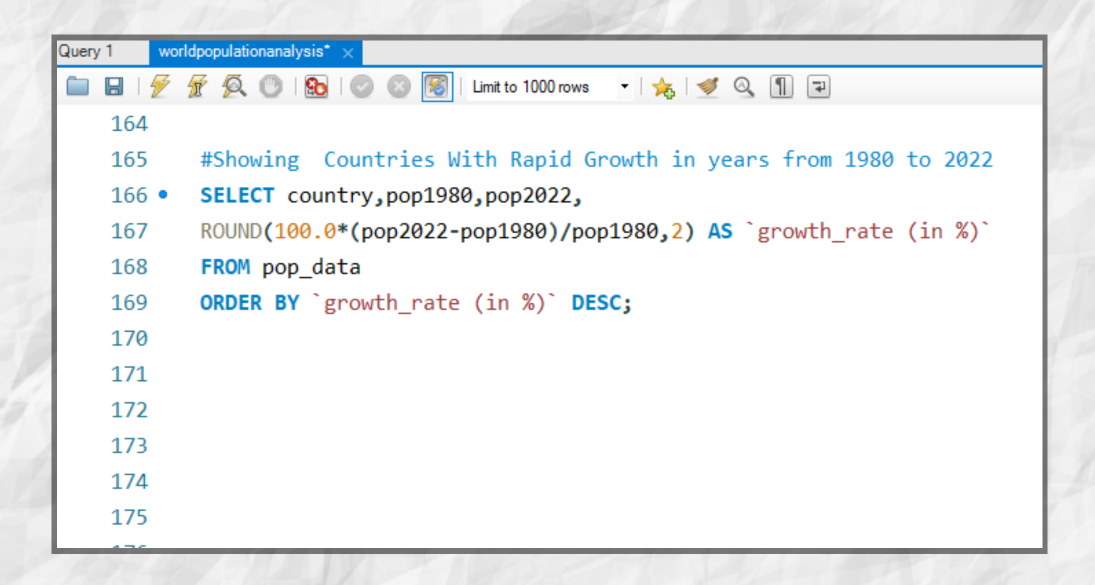


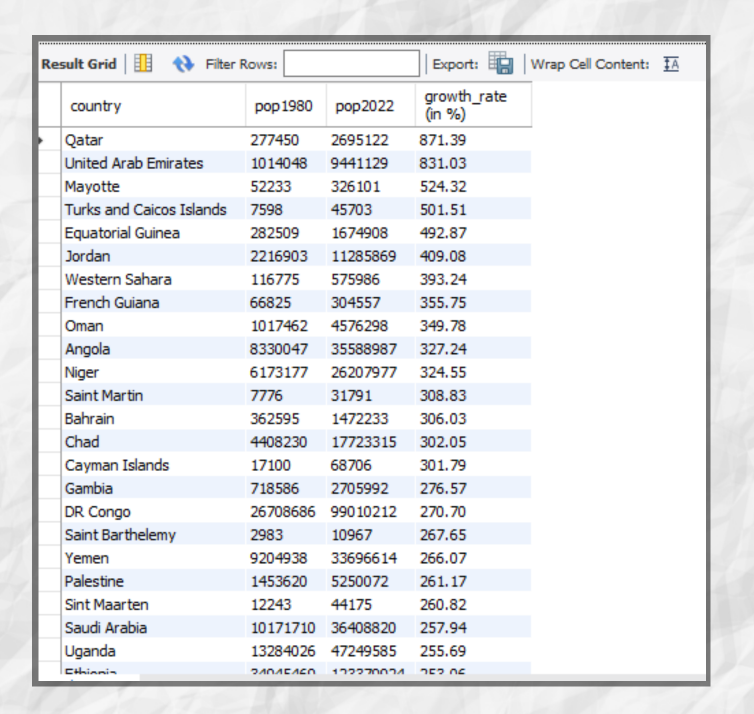
```
worldpopulationanalysis*
Query 1
         #Predicting Growth Rate in 2030,2050 from 2022
   142
   143
   144 • ⊝
          with CTE AS(SELECT country, pop2022, pop2030, pop2050,
   145
          ROUND((pop2030-pop2022)*100.0/pop2022,2) AS growth_rate_by2030 ,
          ROUND((pop2050-pop2022)*100.0/pop2022,2) AS growth rate by2050
   146
          FROM pop data)
   147
   148
   149
          SELECT country, pop2022, pop2030, pop2050,
   150

    CASE

   151
          WHEN growth rate by2030>0
          THEN concat('+',growth_rate_by2030,'%')
   152
   153
          ELSE concat(growth_rate_by2030,'%')
   154
          END as Growth Rate2030,
   155
          CASE
   156
          WHEN growth rate by2050>0
   157
          THEN concat('+',growth_rate_by2050,'%')
   158
          ELSE concat(growth_rate_by2050,'%')
          END as growth rate2050
   159
   160
          FROM CTE;
   161
   162
   163
```

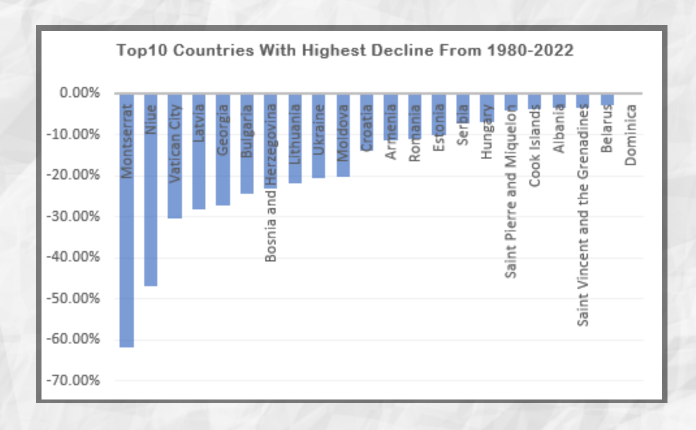






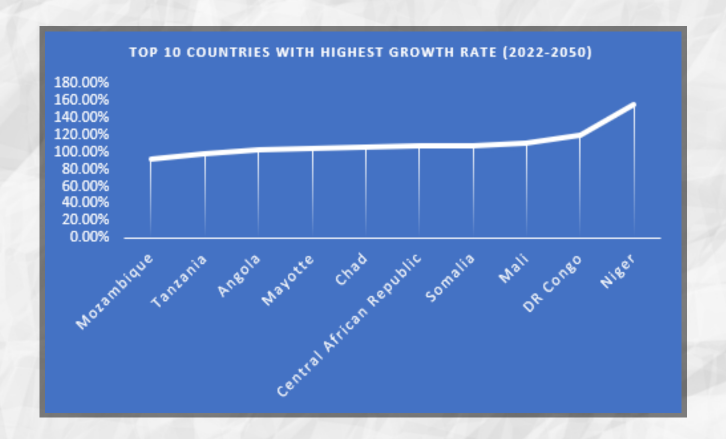
```
Query 1
      worldpopulationanalysis* >
173
          #Showing countries with Population Decline in years from 1980-2022
   174
   175
   176 •
         SELECT * FROM
   177
   178
          SELECT country,pop1980,pop2022,
   179
          ROUND(100.0*(pop2022-pop1980)/pop1980,2) AS `growth_rate (in %)`
   180
          FROM pop_data
   181
          ORDER BY `growth_rate (in %)`ASC
   182
   183
          WHERE `growth_rate (in %)`<0;</pre>
   184
   185
   186
   187
   188
   189
```

Re	sult Grid 📗 🙌 Filter	Rows:		Export: Wra
	country	pop 1980	pop2022	growth_rate (in %)
>	Montserrat	11452	4390	-61.67
	Niue	3637	1934	-46.82
	Vatican City	733	510	-30.42
	Latvia	2572037	1850651	-28.05
	Georgia	5145843	3744385	-27.23
	Bulgaria	8980606	6781953	-24.48
	Bosnia and Herzegovina	4199820	3233526	-23.01
	Lithuania	3521206	2750055	-21.90
	Ukraine	49973920	39701739	-20.56
	Moldova	4103240	3272996	-20.23
	Croatia	4680144	4030358	-13.88
	Armenia	3135123	2780469	-11.31
	Romania	22125224	19659267	-11.15
	Estonia	1476983	1326062	-10.22
	Serbia	7777010	7221365	-7.14
	Hungary	10698679	9967308	-6.84
	Saint Pierre and Miquelon	6106	5862	-4.00
	Cook Islands	17651	17011	-3.63
	Albania	2941651	2842321	-3.38
	Saint Vincent and the G	107480	103948	-3.29
	Belarus	9817257	9534954	-2.88
	Dominica	72978	72737	-0.33



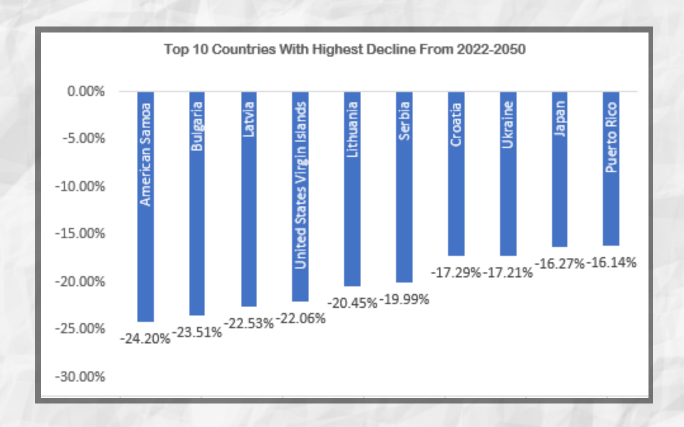
```
worldpopulationanalysis* ×
Query 1
         187
   188
          #Showing Top 10 Countries Which are Expected to Grow Rapidly by 2050
   189 •
          with CTE AS
   190
   191
          SELECT country, pop2022, pop2050,
   192
          ROUND((pop2050-pop2022)*100.0/pop2022,2) AS `growth_by_2050 (in %)`
   193
          FROM pop_data
   194
   195
   196
          SELECT * FROM CTE
          WHERE `growth_by_2050 (in %)` >0
   197
   198
          ORDER BY `growth by 2050 (in %)`DESC LIMIT 10;
   199
   200
   201
   202
```

	country	pop2022	pop2050	growth_by_2050 (in %)
•	Niger	26207977	67043296	155.81
	DR Congo	99010212	217494003	119.67
	Mali	22593590	47439802	109.97
	Somalia	17597511	36462830	107.20
	Central African Republic	5579144	11533423	106.72
	Chad	17723315	36452035	105.67
	Mayotte	326101	664141	103.66
	Angola	35588987	72328068	103.23
	Tanzania	65497748	129931520	98.38
	Mozambique	32969518	63044497	91.22



```
208
       #Showing Top 10 Countries Which are Expected to Decline Rapidly by 2050
209
210 •
       with CTE AS
211
212
       SELECT country, pop2022, pop2050,
       ROUND((pop2050-pop2022)*100.0/pop2022,2) AS `growth_by_2050 (in %)`
213
       FROM pop_data
214
215
216
217
       SELECT * FROM CTE
       WHERE `growth_by_2050 (in %)` <0</pre>
218
219
       ORDER BY `growth_by_2050 (in %)` LIMIT 10;
220
```

	country	pop2022	pop2050	growth_by_2050 (in %)
•	American Samoa	44273	33557	-24.20
	Bulgaria	6781953	5187392	-23.51
	Latvia	1850651	1433728	-22.53
	United States Virgin Islands	99465	77519	-22.06
	Lithuania	2750055	2187550	-20.45
	Serbia	7221365	5777806	-19.99
	Croatia	4030358	3333425	-17.29
	Ukraine	39701739	32867719	-17.21
	Japan	123951692	103784357	-16.27
	Puerto Rico	3252407	2727624	-16.14



```
#Showing 5 Most Populous Expected Countries By 2050

SELECT country, country_code, pop2050 AS population

FROM pop_data

ORDER BY pop2050 DESC LIMIT 5;

ORDER BY pop2050 DESC LIMIT 5;
```

	country	country_code	population
•	India	IN	1670490596
	China	CN	1312636325
	Nigeria	NG	377459883
	United States	US	375391963
	Pakistan	PK	367808468
	•		

```
#Expected Population Of World By 2030 & 2050

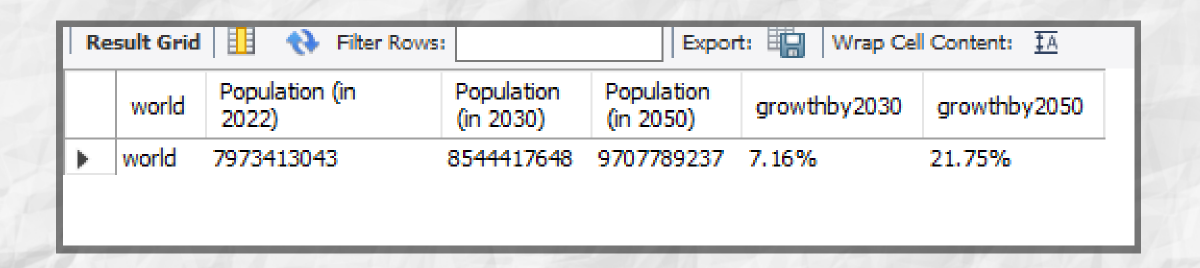
SELECT "world", SUM(pop2022) AS`Population (in 2022)`, SUM(pop2030) AS`Population (in 2030)`,

SUM(pop2050) AS `Population (in 2050)`,

CONCAT(ROUND(100.0*(SUM(pop2030)-SUM(pop2022))/SUM(pop2022),2),'%') AS growthby2030,

CONCAT(ROUND(100.0*(SUM(pop2050)-SUM(pop2022))/SUM(pop2022),2),'%') AS growthby2050

FROM pop_data;
```



#Showing 10 Most Populous Countries In 2022
SELECT country, country_code, pop2022 AS population
FROM pop_data
ORDER BY pop2022 DESC LIMIT 10;

