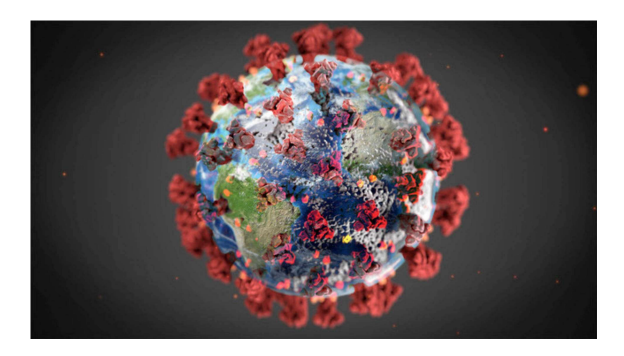
COVID CASE DATA ANALYSIS FROM AROUND THE WORLD **USING SQL**



CREATE DATABASE WORLD COVID CASE DATA;

USE WORLD COVID CASE DATA;

CREATE TABLE COVID_CASE(Country_Name VARCHAR(100),Total_Infected INT, Total Deaths INT, Total Recovered INT, Death in Percentage INT,Recovered_in_Percentage INT);

INSERT INTO

COVID CASE(Country Name, Total Infected, Total Deaths, Total Recovered, Death in Perce ntage, Recovered in Percentage)

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("Spain",	5047156,87673	,488980	1.7,	96.9),		
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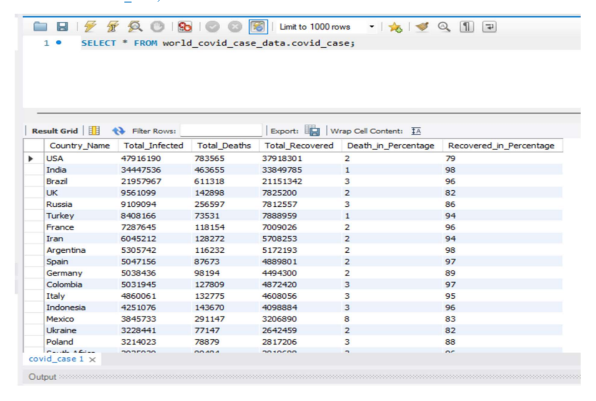
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select * from covid_case;



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USA	47916190	783565	37918301	2	79
India	34447536	463655	33849785	1	98
Brazil	21957967	611318	21151342	3	96
UK	9561099	142898	7825200	2	82
Russia	9109094	256597	7812557	3	86
Turkey	8408166	73531	7888959	1	94
France	7287645	118154	7009026	2	96
Iran	6045212	128272	5708253	2	94
Argentina	5305742	116232	5172193	2	98
Spain	5047156	87673	4889801	2	97
Germany	5038436	98194	4494300	2	89
Colombia	5031945	127809	4872420	3	97
Italy	4860061	132775	4608056	3	95
Indonesia	4251076	143670	4098884	3	96
Mexico	3845733	291147	3206890	8	83
Ukraine	3228441	77147	2642459	2	82
Poland	3214023	78879	2817206	3	88
South Africa	2925939	89484	2819688	3	96
Philippines	2818511	45709	2745777	2	97
Malaysia	2546309	29676	2451216	1	96
Netherlands	2295107	18734	2025305	1	88
Peru	2214543	200635	1720665	9	78
Iraq	2069247	23503	2025057	1	98
Thailand	2024753	20079	1910509	1	94
Czech_Republic	1896075	31541	1722749	2	91
Canada	1748391	29337	1693037	2	97
Romania	1744440	53264	1587856	3	91
Chile	1726481	37975	1643486	2	95
Japan	1725466	18327	1705474	1	99
Bangladesh	1572501	27922	1536515	2	98
Belgium	1484712	26321	1242741	2	84
Israel	1337493	8143	1323574	1	99
Pakistan	1279876	28612	1228473	2	96
Serbia	1211163	10839	1108124	1	92
Sweden	1182471	15051	1147455	1	97
Portugal	1107488	18257	1051300	2	95

Vietnam	1035138	23183	864516	2	84
Austria	971541	11746	842934	1	87
Hungary	960844	32171	825775	3	86
Cuba	958738	8282	948649	1	99
Kazakhstan	957537	12434	915369	1	96
Morocco	948226	14743	930012	2	98
Switzerland	918745	11356	844708	1	92
Jordan	892123	11238	851303	1	95
Greece	831874	16766	737765	2	89
Nepal	817333	11478	798544	1	98
Georgia	785911	11057	722399	1	92
UAE	741006	2144	735638	0	99
Tunisia	715687	25311	689504	4	96
Bulgaria	655647	26279	516141	4	79
Lebanon	652735	8582	623694	1	96
Belarus	629271	4861	609243	1	97
Guatemala	610004	15714	591720	3	97
Costa_Rica	564159	7197	524560	1	93
Slovakia	563445	13598	472092	2	84
Azerbaijan	560853	7445	522431	1	93
Sri_Lanka	551343	13995	523929	3	95
Saudi_Arabia	549260	8816	538329	2	98
Croatia	539887	9936	495889	2	92
Bolivia	523485	19017	482744	4	92
Ecuador	519560	32989	443880	6	85
Myanmar	513262	18929	484340	4	94
Ireland	498448	5566	407512	1	82
Panama	474621	7343	465473	2	98
Paraguay	461957	16337	444977	4	96
Lithuania	444181	6344	401124	1	90
Denmark	426992	2772	387199	1	91
Palestine	426798	4486	419178	1	98
Venezuela	419745	5026	405840	1	97
Kuwait	413008	2462	410277	1	99
South_Korea	397466	3115	362834	1	91
Uruguay	396545	6101	388424	2	98
Dominican_Republic	395856	4170	387191	1	98
Slovenia	379964	4953	332168	1	87
Honduras	376967	10353	117912	3	31

Mongolia	373344	1888	313256	1	84
Ethiopia	368822	6623	344707	2	94
Libya	365237	5307	318816	2	87
Moldova	352822	8495	332709	2	94
Egypt	343961	19499	287682	6	84
Armenia	329341	7055	295722	2	90
Oman	304437	4113	299853	1	99
Bahrain	277223	1393	275590	1	99
Bosnia_and_Herzego vina	263587	11962	192218	5	73
Kenya	254309	5319	247682	2	97
Qatar	241232	611	238965	0	99
Latvia	240762	3765	216645	2	90
Singapore	237203	586	212724	0	90
Norway	228526	951	88952	0	39
Nigeria	213147	2968	205732	1	97
Estonia	212607	1690	184487	1	87
Zambia	209996	3666	206209	2	98
North_Macedonia	209277	7328	193400	4	92
Algeria	207970	5984	142698	3	69
Botswana	193701	2411	190577	1	98
Albania	193075	2990	181649	2	94
Australia	190624	1888	167278	1	88
Uzbekistan	189915	1358	186191	1	98
Kyrgyzstan	182425	2707	176909	2	97
Finland	170285	1230	46000	1	27
Afghanistan	156610	7294	129263	5	83
Montenegro	152087	2207	144828	2	95
Mozambique	151427	1936	151382	1	100
Zimbabwe	133438	4697	128287	4	96
Ghana	130649	1206	128331	1	98
Namibia	129060	3565	125354	3	97
Uganda	126965	3239	97025	3	76
Cyprus	124225	577	90755	1	73
Cambodia	119588	2872	115979	2	97
El_Salvador	117884	3728	100780	3	86
Cameroon	106190	1770	102716	2	97
Rwanda	100136	1338	45519	1	46
China	98315	4636	92332	5	94

Jamaica	90209	2327	60594	3	67
Maldives	89840	247	87384	0	97
Luxembourg	84248	855	80572	1	96
Senegal	73958	1881	72063	3	97
Angola	64913	1727	61687	3	95
Trinidad_and_Tobag o	62267	1858	53578	3	86
Malawi	61843	2302	58604	4	95
DRC	57729	1099	50930	2	88
Rafa_union	55865	376	54058	1	97
Guadeloupe	54920	745	2250	1	4
Fiji	52397	679	50316	1	96
Suriname	50078	1139	29529	2	59
Syria	46275	2666	27675	6	60
French_Guiana	45366	322	11254	1	25
Martinique	43881	700	104	2	0
Madagascar	43672	964	42545	2	97
Sudan	40238	3099	32905	8	82
French_Polynesia	40178	636	33500	2	83
Malta	38255	462	36797	1	96
Mauritania	38133	807	36570	2	96
Guyana	36817	959	33504	3	91
Gabon	36692	266	30083	1	82
Papua_New_Guinea	32985	436	31244	1	95
Guinea	30715	387	29650	1	97
Belize	28899	534	26418	2	91
Tanzania	26196	725	183	3	1
Togo	26158	243	25813	1	99
Benin	24833	161	24546	1	99
Haiti	24543	708	20675	3	84
Somalia	22837	1313	11189	6	49
Seychelles	22633	122	22191	1	98
Bahamas	22572	665	21512	3	95
Barbados	22093	193	13639	1	62
Lesotho	21691	661	13098	3	60
Mayotte	20769	185	2964	1	14
Burundi	20221	38	773	0	4
Timor_Leste	19810	122	19682	1	99
Mauritius	18979	240	1854	1	10

Congo	18153	309	12421	2	68
Curaafaso	17225	175	16952	1	98
Tajikistan	17091	124	16965	1	99
Nicaragua	16877	207	4225	1	25
Mali	16666	585	14836	4	89
Taiwan	16496	848	15532	5	94
Aruba	16083	172	15767	1	98
Andorra	15819	130	15443	1	98
		34		0	89
Iceland	15741		14015		
Burkina_Faso	15281	234	14833	2	97
Channel_Islands	14519	100	13250	1	91
Brunei	14215	96	13562	1	95
Djibouti	13495	186	13284	1	98
Equatorial_Guinea	13485	168	13110	1	97
Saint_Lucia	12837	270	12318	2	96
South_Sudan	12558	133	12169	1	97
Hong_Kong	12388	213	12092	2	98
Central_African_Republic	11666	101	6859	1	59
New_Caledonia	11620	272	58	2	1
Isle_of_Man	10255	64	9837	1	96
Gambia	9980	341	9624	3	96
Yemen	9918	1923	6623	19	67
New_Zealand	8866	34	5176	0	58
Eritrea	7055	51	6862	1	97
Niger	6692	232	6218	4	93
Gibraltar	6561	98	5991	2	91
Guinea_Bissau	6402	144	6080	2	95
Sierra_Leone	6396	121	4393	2	69
Liberia	5915	287	5458	5	92
Grenada	5863	200	5601	3	96
Bermuda	5708	106	5544	2	97
San Marino	5598	92	5439	2	97
Dominica	5336	35	4937	1	93
Saint_Vincent_and_t he_Grenadines	5270	71	3978	1	76
Chad	5105	175	4874	3	96
Sint_Maarten	4532	75	4428	2	98
Comoros	4396	149	4161	3	95

Cayman Islands	4203	2	1352	0	32
Antigua_and_Barbud	4118	107	3902	3	95
Saint_Martin	3872	56	1399	1	36
Liechtenstein	3822	61	3615	2	95
Monaco	3478	36	3400	1	98
Faroe_Islands	2939	8	2365	0	81
Saint_Kitts_and_Nev is	2749	27	2649	1	96
British Virgin Islands	2725	37	2649	1	97
Caribbean_Netherlan ds	2628	21	2498	1	95
Bhutan	2625	3	2616	0	100
Anguilla	1137	4	1053	0	93
Greenland	990	0	870	0	88
Diamond_Princess	712	13	699	2	98
Wallis_and_Futuna	445	7	438	2	98
Macao	77	0	76	0	99
Montserrat	41	1	40	2	98
Solomon_Islands	20	0	20	0	100
Western_Sahara	10	1	8	10	80
Palau	8	0	8	0	100
Vanuatu	6	1	3	17	50
Marshall_Islands	4	0	4	0	100
Samoa	3	0	3	0	100
Micronesia	1	0	1	0	100
Tonga	1	0	1	0	0

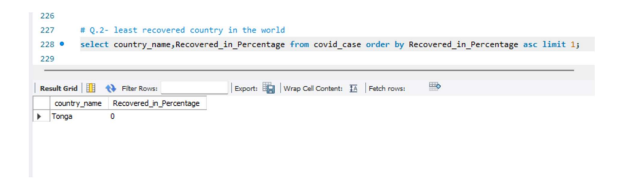
Q.1- most recovered country from the world

select country name, Recovered in Percentage from covid case order by Recovered_in_Percentage desc limit 1;



Q.2- least recovered country in the world

select country name, Recovered in Percentage from covid case order by Recovered in Percentage asc limit 1;



Q.3- what is the recovered percentage data for india

select country_name,Recovered_in_Percentage from covid_case where Country_Name="india";

```
229
 230
        # Q.3- what is the recovered percentage data for india
        select country_name,Recovered_in_Percentage from covid_case where Country_Name="india";
231 •
232
                                     Export: Wrap Cell Content: IA
Recovered_in_Percentage
▶ India
              98
```

Q.4- total infected patient in india

select country name, Total Infected from covid case where Country Name="india";



Q.5- total death found in india due to covid

select country_name, Total_deaths from covid_case where Country_Name="india";

Q.6- current covid patient data who is still no recovered from india

select country_name,(Total_Infected-Total_Deaths-Total_Recovered) as current_covid_cases from covid_case where Country_Name="india";



Q.7- percentages of current covid patient data who is still no recovered from india

select country_name,((Total_Infected-Total_Deaths-Total_Recovered)/(Total_Infected))*100 as current_covid_cases from covid_case where Country_Name="india";

```
# Q.7- percentages of current covid patient data who is still no recovered from india
select country_name,((Total_Infected-Total_Recovered)/(Total_Infected))*100 as current_covid_cases from covid_case
where Country_Name="india";

# Result Grid # Filter Rows:

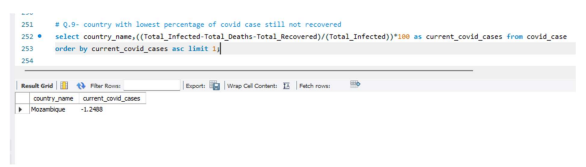
| Export: | Wrap Cell Content: | Export: | Wrap Cell Content: | Export: | Export: | Wrap Cell Content: | Wrap C
```

Q.8- country with highest percentage of covid case still not recovered

select country_name,((Total_Infected-Total_Deaths-Total_Recovered)/(Total_Infected))*100 as current_covid_cases from covid_case order by current_covid_cases desc limit 1;

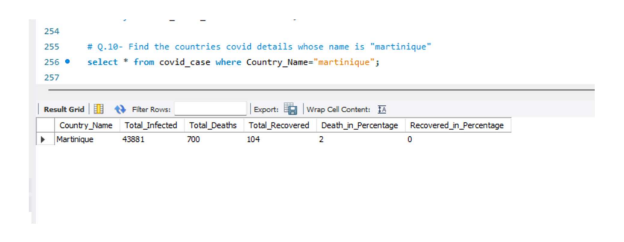
Q.9- country with lowest percentage of covid case still not recovered

select country_name,((Total_Infected-Total_Deaths-Total_Recovered)/(Total_Infected))*100 as current_covid_cases from covid_case order by current_covid_cases asc limit 1;



Q.10- Find the countries covid details whose name is "martinique"

select * from covid case where Country Name="martinique";



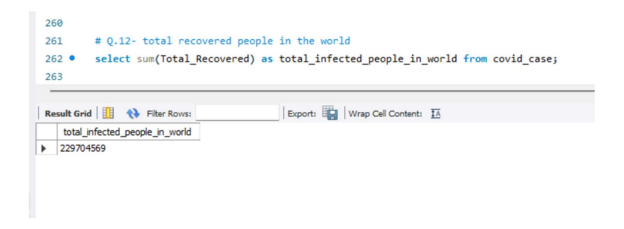
Q.11- total infected people in the world

select sum(total_infected) as total_infected_people_in_world from covid_case;

```
257
258
        # Q.11- total infected people in the world
        select sum(total_infected) as total_infected_people_in_world from covid_case;
259 •
260
Export: Wrap Cell Content: IA
   total_infected_people_in_world
253979437
```

Q.12- total recovered people in the world

select sum(Total_Recovered) as total_infected_people_in_world from covid_case;



Q.13- total death due to covid in the world

select sum(Total_deaths) as total_infected_people_in_world from covid_case;

```
263
        # Q.13- total death due to covid in the world
        select sum(Total_deaths) as total_infected_people_in_world from covid_case;
266
Export: Wrap Cell Content: IA
   total_infected_people_in_world
5115861
```

#Q.14- total currently infected people in the world

select sum(Total_Infected-Total_Deaths-Total_Recovered) as current_covid_cases_in_world from covid case;

```
266
267
        \# Q.14- total currently infected people in the world
        select sum(Total_Infected-Total_Deaths-Total_Recovered) as current_covid_cases_in_world from covid_case;
268 •
269
Export: Wrap Cell Content: IA
   current_covid_cases_in_world
19159007
```

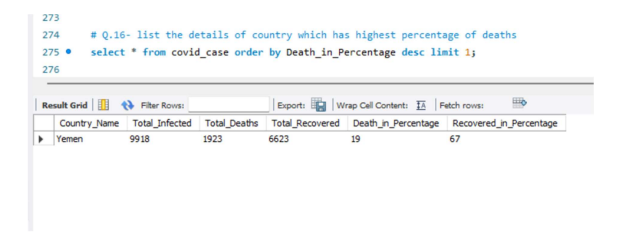
Q.15- which country has highest percentage of death

select country_name,total_deaths,Death_in_Percentage from covid_case order by Death in Percentage desc limit 1;

```
209
        # Q.15- which country has highest percentage of death
270
        select country_name,total_deaths,Death_in_Percentage from covid_case
271 •
        order by Death_in_Percentage desc limit 1;
272
273
                                                                             Export: Wrap Cell Content: A Fetch rows:
country_name total_deaths
                         Death_in_Percentage
Yemen
              1923
                         19
```

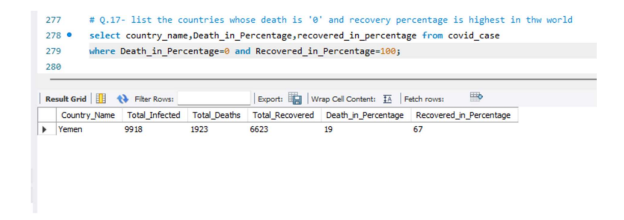
Q.16- list the details of country which has highest percentage of deaths

select * from covid_case order by Death_in_Percentage desc limit 1;



Q.17- list the countries whose death is '0' and recovery percentage is highest in thw world

select country_name,Death_in_Percentage,recovered_in_percentage from covid_case where Death_in_Percentage=0 and Recovered_in_Percentage=100;



Q.18- no.of countries whose death is 0 and recovery percentage is highest in thw world

select count(country_name) as total_countries from covid_case where Death_in_Percentage=0 and Recovered in Percentage=100;

```
280
        # Q.18- no.of countries whose death is 0 and recovery percentage is highest in thw world
281
282 •
        select count(country name) as total countries from covid case
        where Death_in_Percentage=0 and Recovered_in_Percentage=100;
283
284
                                      Export: Wrap Cell Content: IA
total_countries
▶ 6
```