QUESTION 7

;WITH Question7\_CTE (Ranks, continent\_name, country\_code, country\_name, Avg\_gdp) as (

Select

Rank() over(partition by continent\_name order by gdp\_per\_capita DESC) as RANKS,

Continents.continent\_name as continent\_name,

[GDP\_per-capita].country\_code as country\_code,

Countries.country\_name as country\_name,

Concat ('$ ', cast (avg([GDP\_per-capita].gdp\_per\_capita)

Over (partition by continent\_name order by gdp\_per\_capita DESC) as numeric(9,2))) as Avg\_Gdp

From [GDP\_per-capita]

Left JOIN [Continent-map] on [GDP\_per-capita].country\_code = [continent-map].country\_code

Left join continents on continents.continent\_code = [Continent-map].continent\_code

Left join countries on [GDP\_per-capita].country\_code = countries.country\_code

Where continents.continent\_name IS NOT NULL)

Select \* from Question7\_CTE where Ranks = '1';