Name: Geon Kim

Intro to Computer Science 420-121-VA sect.00004

Teacher: Tassia Camoes Araujo

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**Topic: Climate change (yearly, per capita, cumulative CO2 emissions per country, etc)**

In this second assignment, I chose one of the options which are the climate change because I was very curious that why many people do not go to school and join the big group to fight for our environment so I started to research about CO2 and Greenhouse Gas Emissions.

This year on September 20th, millions of people joined in a worldwide, youth-led climate strike with correspondents filing dispatches from the demonstrations across the globe.

I researched “CO2 and Greenhouse Gas Emissions”. First, for per capita CO2 emissions, the world’s largest per capita CO2 emitters are the major oil-producing countries. Qatar had the highest emissions at 49tonnes per person, Trinidad and Tobago (30t), Kuwait (25t), United Arab Emirates (25t), Brunei (24t), Bahrain (23t) and Saudi Arabia (19t).

Second, for annual CO2 emissions per continent, Asia had the biggest number of CO2 emissions which is 19 billion tonnes with 53% global emissions, North America is 6.2 billion tonnes with 18% global emissions, Europe is 6.1 billion tonnes CO2 with 17% global emissions, Africa is 1.3 billion tonnes with 3.7% global emissions, South America is 1.1 billion tonnes with 3.2% global emissions and Oceania is 0.5 billion tonnes with 1.3% global emissions.

Third, for cumulative CO2 emissions, here, Europe had the largest percentage of cumulative CO2 emissions. Europe is 514 billion tonnes and 33% of global cumulative emissions, North America and Asia had the same number which is 457 billion tonnes and 29% of global cumulative emissions, Africa is 43 billion tonnes and 3% of global emissions, South America is 40 billion tonnes with 3% of global emissions and Oceania is 20 billion tonnes and 1.2% of global emissions.

Fourth, for annual share of global CO2 emissions in 2017, China (27.21%), United States (14.58%), India (6.82%), Russia (4.68%), Canada (1.58%), Japan (3.33%), Brazil (1.32%) and Mexico (1.36%)

Lastly, for CO2 emissions embedded in trade in 2016, Mozambique (101.13%), Zambia (118.82%), Namibia (153%), Botswana (190.16%), Panama (176.17%), Switzerland (205.4%), Laos (237.16%) and Togo (174%).

In conclusion, Climate change has already begun to impact our planet in more ways than we can think. Temperatures continue to rise throughout the planet. But fortunately, there are always things that we can do to fight against climate change. To stop the climate change, we must use energy wisely and save money, get charged up with renewables, eat for a climate-stable planet, consume less, waste less, invest in renewables and divest from fossil fuels and get politically active and vote.

Work Cited

* https://ourworldindata.org/co2-and-other-greenhouse-gas-emissions