* **What is your name?**  
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* **What restrictions does your country have to protect people from covid-19?**  
  There are many restrictions in my country to protect people from covid-19, and to name a few are: regulating all ports of entries in the country for safety, by requiring persons to be checked for the virus before entering and also requring a quarantine period of seven to fourteen days according to their vaccination and exposure statuses; masks were mandated in all public areas; proper sanitization of hands and utensils are practiced; no large gatherings were imposed; contact- tracing in order to track and regulate the infection rate were practiced; and the list goes on, as I have just named a few of the most important ones. There is less constringency presently, in regards to certain restrictions, yet persons are still required to adhere to best practices and to follow the safety protocols of the country.
* **Describe how you would feel in Denmark where there are no restrictions on covid-19.**  
  In my opinion, in Denmark where there are no restrictions on covid-19, it is a bit unsafe and unhealthy for persons residing in that region, as exposure to the detrimental effects of the Covid-19 virus seems to be considered deliberate in their lifestyles. Perhaps some people still do not believe that the virus exists, and that it is easily transmisable through close contact and in similar ways, so they still continue their lives as it is simply business as usual, without regulations for the safety of themselves and others.
* **What percentage of people in your country have been vaccinated?**  
  In my country, approximately sixty, or little over, percentage of the population is said to have been vaccinated.
* **What do you think about the idea that herd immunity is reached faster if people are infected more frequently at a faster rate?**  
  In my opinion, regarding the idea that herd immunity is reached faster if people are infected more frequently at a faster rate is somewhat far-fetched, since everyone's immune system is different, some much stronger than others, and there is no guarantee that if the infection spreads to each one this will allow them to build up a natural defence against the virus. If this was the case, why soo many persons across the world died at such an alarming rate. Everything should be observed and studied in true retrospect, rather than just taken at random.
* **Would you support a policy in your country to remove all restrictions due to covid-19?**  
  My support towards a policy in this country to remove all restrictions due to covid-19 is nil at this time. Since that the window period has been established for persons to do away with certain safety measures, because most of the population here is vaccinated against the virus, it does not guarantee that those vulnerable persons who have weakened immune systems could completely withstand the detrimental effects of the virus. Persons still need to exercise caution and act responsibly.
* **When do you think your country will reach herd immunity and then remove all restrictions due to covid-19?**  
  I am no Scientist, yet I am in the learning process like many other persons in the world who are cautious against any idea of quickly eliminating safety measures just because a fortunate few have not fall short of the demise of Covid-19 terrorizing effects. Reaching herd immunity may never be attainable at this time, because there have been reports globally of different types of mutations of the virus, that many have attributed as a result of all these various types of vaccines that were made to combat the same virus.
* **Do you think the covid-19 virus will ever become a normal virus? Why or Why not?**  
  Eventually, perhaps the Covid-19 virus will become a normal virus, just like many other viruses that we humans have been vaccinated against since at infancy, especially when Scientists around the world reach their mutual understanding of it and how to properly combat its effects, without experimental tactics again that have claimed the lives of many as well as the virus itself did.