

N?



24 PM

Monday, July 22nd

I chose option 1. I chose a Forbes article for some of my ideas as well:

<https://www.forbes.com/sites/stevedenning/2019/07/21/implementing-the-one-viable-solution-to-climate-change/#d4d6a7e11f5f> . Throughout this course, I have learned of the undeniable human influence on the environment. Despite your personal beliefs, it is no question that mankind has accelerated the deterioration of this planet in almost every way imaginable. We have pushed this planet to a point in which no other species has through pollution, deforestation, burning fossil fuels, overfishing and overhunting, and countless other human actions. However, we have also done things no other species has ever done on Earth, like visiting the moon, creating the internet, the adoption of science and mathematics, and other great technological inventions, used problem solving to save species, prevent natural disasters, and save lives as well. Despite all of our advances, we still have reluctance to solve one of the greatest problems this Earth has ever faced; climate change. Like @ [redacted] stated, humans are selfish when facing problems that do not directly affect them. This is an issue because climate change is something that affects the entire world differently. Humans have also monetized this world's resources and wealth has caused us to care more about money than the affects of obtaining it, like the lucrative oil industry. @ [redacted] makes a very good point of this including how we only really care about the short term benefits (\$), rather than the long term (Earth's health and the future of life here). This class has both opened my eyes to the current situation, and how we can make decisions that can reverse the catastrophic path were heading down, but unfortunately, not everyone in this world will take this class. I believe it is our responsibility to educate those around us, rather than to think others are uneducated and can't learn as well.

**F Forbes**

### Implementing The One Viable Solution To Climate Change

We need to launch a massive effort in basic research to find new technology to deal with climate change (10 kB) ▾



- Share
- Share
- Call to action  
ensu  
crea
- Opt  
push
- C  
o  
yo

# SET UP SLACK PART I: CREATE A WORKSPACE

## Start with a workspace



### Find your Slack workspace

Join or sign in to existing workspaces.



### Create a new workspace

Get your company or organization on Slack.

You're already signed in to these workspaces:



Geog1000Summer19

geog1000summer19.slack.com

Launch



Geog1030Summer19

Launch



## Create a new workspace

To make a workspace from scratch, please confirm your email address.

Confirm

## Check your email!

We've sent a 6-digit confirmation code to april.luginbuhl-mather@tri-c.edu. It will expire shortly, so enter it soon.

			-			
--	--	--	---	--	--	--

Keep this window open while checking for your code. Remember to try your spam folder!