**UBC Computer Science** Graduate Students: What do they know? Do they know things? Let's find out!

#### A trivia game show hosted by Bereket Guta



#### UBCCSGS:WDTK?DTKT?LFO!

## What is Trivia?

## What is Trivia?

# Trivia is information that is considered to be of little value - Wikipedia

## What are my credentials?

## What are my credentials?

None



#### We will be playing *UBCCSGS:WDTK?DTKT?LFO!*

#### How to play:

- The game is similar to Jeopardy!
- Contestants choose questions with a dollar amount, from a board, and answer (I will share my screen)
- Correct answer scores get added to players scores
- Incorrect answer scores are removed from your score
- The person with the highest score at the end wins the game!
- There will only be 3 Rounds (depending on time)

#### Instructions

- You have 30 seconds to answer once you buzz in!
- The first person to buzz gets to answer first
- If you get the answer right, the amount is added to your score and you get to choose the next clue
- If you get it wrong, the amount is removed your total (you can go negative!)
- If the first person get it wrong, the second person who buzzes in can answer (and it continues until someone gets it right)
- If no one gets it right or no one buzzes in, the person who originally chose gets to choose the next question

#### Instructions

- You must wait for me to finish reading the question before you buzz in!
- You will have 30 seconds to buzz in once I finish reading the question
- Once the 30 seconds is up, I will reveal the answer
- To make the tracking of points easier, you can team up with someone but make sure only one of you joins the link below!

## **Any Questions?**

Words & Phrases	90s Nostalgia	Geography	Movies	Famous People		
100	100	100	100	100		
200	200	200	200	200		
300	300	300	300	300		
400	400	400	400	400		
500	500	500	500	500		
Team 1 Team 2 Team 3   0 0 0   + + -						

Science!	Sports!	(Lame) Dad Jokes	Music	Religion & Mythology
200	200	200	200	200
400	400	400	400	400
600	600	600	600	600
800	800	800	800	800
1000	1000	1000	1000	1000
	 +	Team 1 Team 2 Team 1   0 0 0 0   + - + -	m 3	

### **Final Category!**

**UBC CS Faculty** 

This professor states that his direct academic ancestors include a remarkable number of people including: Gauss, Euler, Leibnitz, Bernoulli, Fourier, Lagrange, Dirichlet, Poisson, Jacobi, Ohm, Klein.