assignment.md 4/5/2022

BACKGROUND

Video conferencing is an essential part of our daily work. Either working with colleagues internally or meeting with clients and partners.

But sometimes there's a common wording over and over again. So we created this **simple fun app** to enjoy video conferencing even more.

A list of common phrases like: "Sorry, I couldn't log in" or "I had connection issues" are placed randomly on a standard bingo card. If you never played bingo before – what?? — here are the basic rules.

The most important rules in our version:

- A player wins by completing a row, column, or diagonal.
- There's a free slot (always on) in the middle
- You can have multiple bingos

THE CHALLENGE

Must haves:

- Build a fully working Bingo App using ReactJS respecting the 3 basic rules explained above.
- The game **must** always fit nicely to any screen-size (e.g. mobile).
- **Design your own version** our game is an example. Be creative and pick your own design!
- Having a bingo requires some **nice visual reward**. You don't need to use confetti choose something you believe fits best.
- Think of multiple gamers playing the Bingo together.. ensure that winning the game is possible and fair. (hint: if every player has the same card, everybody would win)
- Add something new. Come up with something you would enjoy while playing the game.

Optional: Choose your own topic – if you want. You can stick to Online Conferencing, but if there's another similar situation you can think of – use it.

TOOLS & TIME

- You should use ReactJS (latest version) the rest is up to you! If you want to use whatever CSS / JS Libraries etc. Do it – but explain why.
- The challenge should not take longer than 4 hours. We do not expect to receive a bug-free and polished version but something working

SUBMITTING / QUESTIONS

The working challenge code should be submitted online and also deployed to a public accessible URL.

Submit your link to talent[at]sensory-minds.com

Additionally you could provide some key-findings or ideas / problems etc.

Happy Coding!