

Alex Kowalczuk

ART 385

May 12, 2021

### Project03: Dating Simulator

Today, people loves new technology and gadgets. Technology helps people all the time and makes us stronger and more independent but a lot of people are loosing themselves in tech world and forget about real life. Life in which people interact with each other and talk to each other in person. We cannot live without our phones nowadays. When we leave phone at house, our whole day is weird and not the same. We check our pocket every single minute.

I realized that people are scared of eye to eye interactions and instead to call or talk to each other they rather text, because it easier and people are more open and not scared. That is why for my final project I decided to make dating simulator.

This speculative technology connects you with random matches and simulate what is gonna happened in real life according to your answers. I did that in kind of funny, and creepy way, to show the user that everyone can say everything in the virtual world - internet and also, as a technology that probably is going to exist one day. This project affects all of the communities, especially younger people like us. People likes dating online, apps like tinder on bumble help us to meet a lot of new people in very short time. My dating simulator adds us option when we know what exactly going to happen, does that person into me? Is that person good or bad? Is that

person serial killer? All of that we know at the end of our first conversation. In addition, we know what's gonna happened if we go for a date with them.

I chose this aesthetic, because I think pink really fits theme of dating. Pink and blue it is a book color definition of a girl and a boy. It looks kind of fake but that is also what I wanted to look like. I chose to look like chat so it will fit the 'not in person' interaction.

In my opinion it is kinda interesting what is going on in relationships between people and how do we act with people. Sometimes I wish smartphones did not exist.