Who is the target audience?

- Anyone who wears clothes
- Pushing the boundaries of fashion
- Anxiety about choosing the RIGHT fit
- Wants to be stylish

What does the machine do?

- Collects biometric data (hair color, skin tone, height, body proportion, etc)
- Uses Internet access and data of other users to determine fashion trends
- Takes fabrics as an input and then personally creates and tailors clothes, reuses materials

How is it interactive?

- Monitors the body to determine the mood for the day
- Has temperature sensors for outside weather / humidity
- Favorite outfits and pieces will be pushed into prominence for other future outfits

How is it used?

- Step into box/room
- Let room scan your body and the outside environment
- Machine will determine an outfit, and the user can choose to change certain aspects.

What is the energy source?

- Solar power

What is it made of?

- Titanium
- Diamond
- Pink Plastic
- Glass
- Crystal
- Lasers

What are issues that could be caused by its existence?

- Unemployment of designers
- Effects of monopolies
- No human creativity
- Advertising in home

What are existing technologies that are similar to this concept?

- Generative algorithms
- Tiktok/insta/social media
- Cameras
- Temperature sensors
- 3d printers