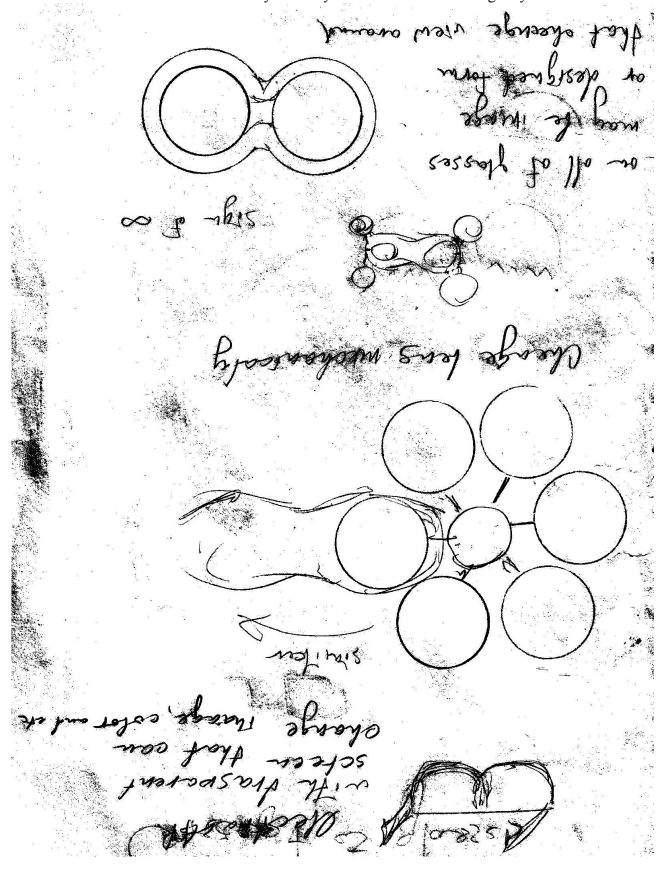
## Glasses

## Anatomied digital glasses.

I want to use long-term evolution in human anatomy to make something perfect in design. Because there are a lot of different kind of beauty and only smart method of creating may be the best one.



## Glasses

Anatomy digital glasses.

I want to come long term evolution in design to make something beautiful. Because there are a lot of different kind of beauty and only smart method of creating may be the best one. We have an eyes that have round form and these is not a something new, People create bulging lens at the moment, but the form and the size is different. I want to make big researching about glasses because it,s our possibilities to understand world more than 60 % of all people think that it's the best of the types.

I want to make something that may be strange and doesn't accepted by all humans, I think that it's not a easy way. I want to make something that may be science motivated in process. I see that every design is ars that we may to understand, here may be something useful or healthy points but in all-around it's need to be perfect.

I see in VR a lot of interesting but at this moment it's bored and worst to health.

I want to make some glasses that have canons from evolution of being. That may change type of vision and make us smarter and more than me like it do every digital product.

At these moment I have about 20 different schemes of glasses that need to create virtual reality.

I can't add some of processing power to this eyes but in all I want to make it in cloud hosting to everyone. Here may be really high cost pleasure but it's may be much better than it could be.

I want to have practice in it to make something great.

There are can't be calculated because it's can't be the main part of products it's may be only additional type. I want to create it like accessors for something that I create already.

I think that the simple prototype of these may be cost to  $100\,000$  \$. But in the process of prototyping and creating technical case to manufacturing it's may be come to  $5\,000\,000$  \$. There are only cost of 1 good prototype that have an plan to create another.

The time to create something from zero may be equal to 100 - 240 weeks. I can't calculate it perfectly because it's really hard to understand by scheme. Here a lot of failures only with AI and connecting to host process, also there are a lot of different problems in Virtual Reality that can't be done from most powerful corporations.

I think that result of all may be equal to  $131\ 000\$  -  $7\ 500\ 000\$  and  $89-352\$ , weeks.

Correspt et glasses

I will create it like accessory for something that I create already.

I think that the simple prototype of these may be cost to 100 000 \$. {I think there are question, what will be in this prototype, I think, most of all – researching base; prototype of autonomic mechanism and cloud containing and compilation with another services; but in most of all we need to have foundation by another products}

But in the process of prototyping and creating technical case to manufacturing it might be more over than 5 000 000 \$ .

The time to create something from zero may be equal to 100 - 240 weeks. I could not calculate it perfectly because it is really hard to understand at the time of nothing created.

I think that result of all may be equal to  $131\ 000\$  -  $7\ 500\ 000\$  and  $89\ - 352.8$  weeks.