**The ideas**

Mask with logo on the top right part of the screen

The mask will go over the jpeg.

Bright red but slightly dark red logo.

Watermark. Included is the option to use other pictures and words.

Manipulation for moving the logo. Predetermined spots.

Product name: Nexon

Working at home with each other – ~~Monday Tuesday~~ Wednesday Thursday Friday

Program – Google Plus, GitHub, Canopy

**Backlog**

Mask

Positioning

Logo

Transparency

Application to images

**Sprint**

Mask, Transparency, Application- Wednesday 2 Days.   
this has gone very long and was longer than expected. It was approx. 4-6 days.

Positioning, Logo- Friday 2 Days

This took less than a day. It was very easy.

**Pseudo Code:**

Takes the image.

Makes the image a little transparent

Pastes the image onto another image.

**Documentation**

The hardest part was making it so the picture actually could be pasted onto the mask to put on another image. Making the other things were way easier. This part of making the mask was very time consuming and hard to understand. The next part was getting color which had no success. Instead we used a color of black and white. The white pixels inside the picture was unsightly so we made a separate function inside the code to make the white pixels transparent. The worst part of this project was actually getting the picture (all of them) from the directory to be pasted.