Et billede, der indeholder solnedgang

Automatisk genereret beskrivelse

THE SOCIAL MEDIA PANOPTICON

Final project – Computer Graphics – AAT4001 – Sogang University

- Ester Marie Aagaard -

Et billede, der indeholder bygning, udendørs, forside, sidder

Automatisk genereret beskrivelseEt billede, der indeholder bygning, vindue, tegning

Automatisk genereret beskrivelseEt billede, der indeholder indendørs, monitor, bord, sidder

Automatisk genereret beskrivelseEt billede, der indeholder solnedgang

Automatisk genereret beskrivelse

**The panopticon:**

The prison, panopticon, was developed by the philosopher Jeremy Bentham in the end of the 1700’s. In this prison every prisoner can be watched by one observer, without knowing whether they are being watched or not.

Later Michel Foucalt developed his theories on survailence and punishment by referring to the panopticon.

Michel foucaults theories and the architecture of panopticon have often been used as reference in regard to the surveillance society of social media platforms. Where everyone is watched but without knowing by who and how.

INSPIRATION

Et billede, der indeholder solnedgang

Automatisk genereret beskrivelse

CONCEPT

The instagram panoption

Et billede, der indeholder værelse, bord, ur

Automatisk genereret beskrivelse

The program displays the social media surveillance society as a prison, the instagram panopticon.

By moving the sprite(ball) around, which symbolises the user itself, the user can make the choice of staying in the prison or exiting.

If the user chooses to exit, it is presented with the instagram guideline to deletes one’s profile.

Et billede, der indeholder bord, sidder, værelse

Automatisk genereret beskrivelseEt billede, der indeholder solnedgang

Automatisk genereret beskrivelse

HOW DOES IT WORK?

If you don’t exit before time runs out you are caught in the panopticon.

Et billede, der indeholder værelse, bord, ur

Automatisk genereret beskrivelse

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelseEt billede, der indeholder sidder, bord, værelse, computer

Automatisk genereret beskrivelse

UP

DOWN

LEFT

RIGHT

Move sprite around to exit

Et billede, der indeholder solnedgang

Automatisk genereret beskrivelse

Information:

**Name:** Ester Marie Aagaard

**Student number:** G20200042

**Link for program:**

**Link for code:**