Raspberry pi projects

Record video only when something big enough moves

facial detection

Motion capturing

Spel laten automatiseren

Asci art video capture

Buy raspberry pi camara:

Has camara port:

<https://www.raspberrypi.com/products/raspberry-pi-3-model-b-plus/>

camera:

<https://www.raspberrypi.com/products/camera-module-3/>

can use python:

<https://datasheets.raspberrypi.com/camera/picamera2-manual.pdf>

First, we deliberated on potential project options and ultimately selected the Raspberry Pi as our choice. Then, we brainstormed various program ideas tailored to the capabilities of the Raspberry Pi. Our final decision was to create a detection system designed to activate in response to on-screen activity. Once our concept was solidified, we carefully considered and compiled a list of the essential components required to make our detection system become a reality. Following this, we continued on the development phase by writing the code for the detection system. Now we wait for all the components to arrive to show our creation.

A screenshot of a computer program

Description automatically generated

A screenshot of a computer program

Description automatically generated