

# Tedypperobot

Åpne koden: [makecode.microbit.org/\\_VJKVsC86g1ha](https://makecode.microbit.org/_VJKVsC86g1ha)

Klikk "Edit"

Wonderbit servo

Edit

47 seconds ago

Made with ❤️ in Microsoft MakeCode for micro:bit.

The code consists of several blocks:

- on start** block containing:
  - initialise** block
  - set servo1 to 45** block
  - show number temperature (°C)** block
- on button A pressed** block containing:
  - set servo1 to 0** block
- on button B pressed** block containing:
  - set servo1 to 45** block
- forever** loop block containing:
  - Servo Servo 1 servo1 Servo 2 0** block

Legg inn denne koden

Antal millisek teen skal trekke

Antal millisek til sensoren reaktiveres

This block is a **forever** loop containing an **if** statement:

- if** **temperature (°C) > 29** **then**
  - show arrow South**
  - set servo1 to 0**
  - pause (ms) 10000**
  - show arrow North**
  - set servo1 to 45**
  - pause (ms) 100000**

Du må skrive inn rett temperatur her

I samarbeid med

