

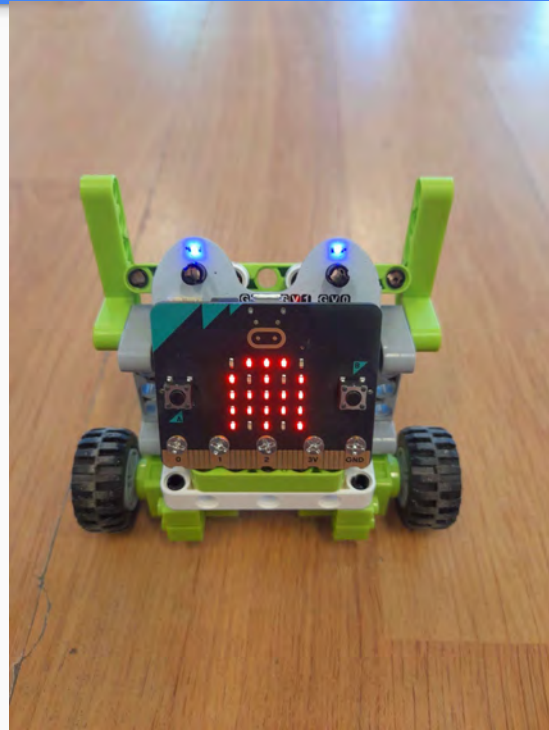
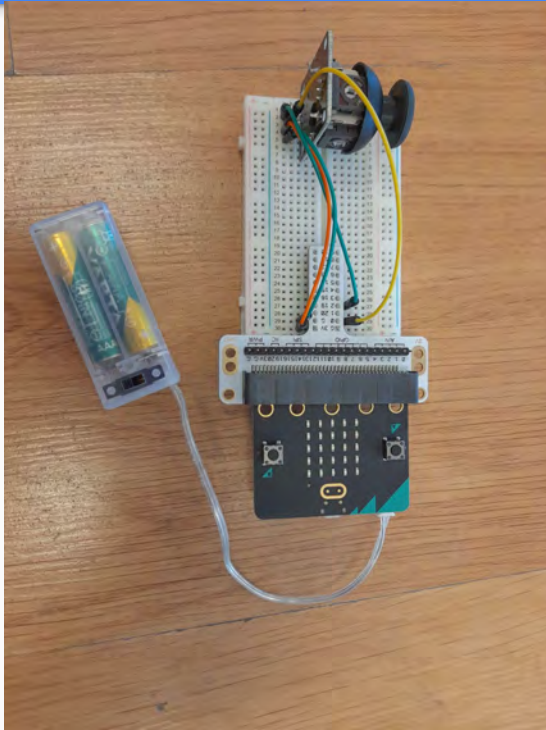
# Remote controlled robot

Team: Andre, Barbora, Michal, Tamas, Tomas

We created a robot controlled by a joystick and buttons, the joystick turns the robot and the buttons control the movement, the communication is remote by radio signals



# The hardware



# The software

```
on start
  show icon
  radio set group 11
  set left wheel at pin P8 = right wheel at pin P5
  set deviceOn to 0
  set volume 255

on radio received receivedNumber
  if receivedNumber == 1000 then
    set deviceOn to 1
  else if receivedNumber == 2000 then
    brake
    set deviceOn to 0
  else if receivedNumber == 3000 then
    reverse at full speed
    set deviceOn to 1
  else if receivedNumber == 1001 then
    play tone Middle C for 1 beat until done
    pause (ms) 50
    play tone Middle C for 1 beat until done
  if deviceOn == 1 then
    set wheelData to call calculateData receivedNumber
    set left wheel speed at wheelData get value at 0 right wheel speed at wheelData get value at 1

function calculateData controlData
  let leftWheelSpeed
  let rightWheelSpeed
  if controlData > 0 then
    set leftWheelSpeed to 100 - controlData
    set rightWheelSpeed to 100
  else
    set leftWheelSpeed to 100
    set rightWheelSpeed to 100 + controlData
  set wheelData2 to array of leftWheelSpeed rightWheelSpeed
  return wheelData2
```

```
on start
  radio set group 11
  let potentiometerData
  let deviceOn: boolean
  set deviceOn to false

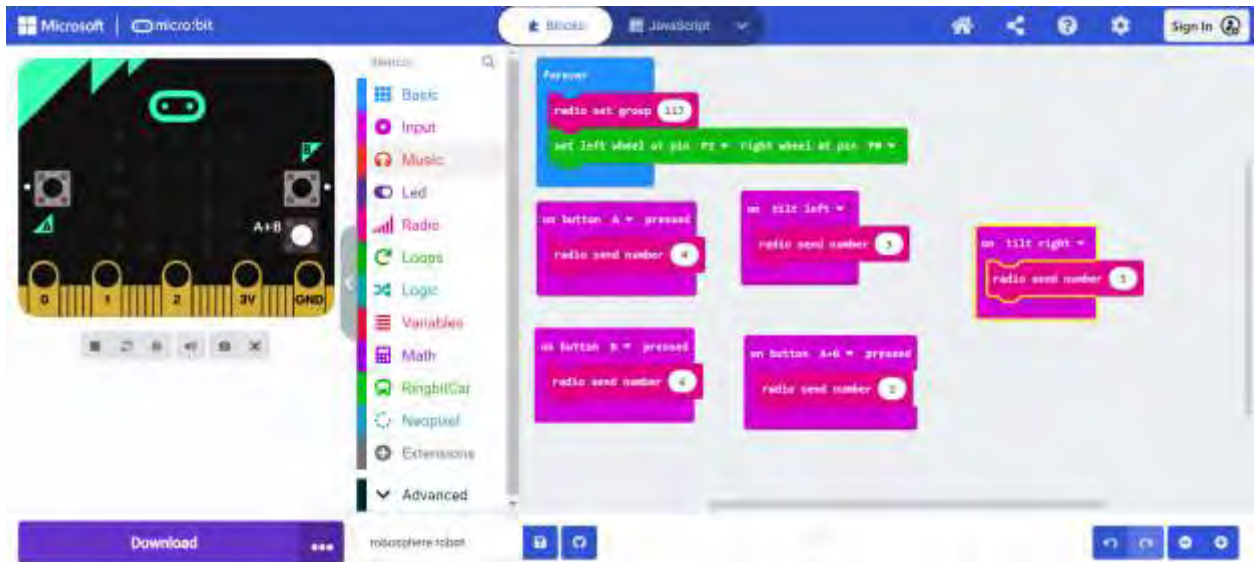
on logo pressed
  radio send number 1001

forever
  set potentiometerData to analog read pin P8
  set mappedData to round map potentiometerData from low 4 high 1023 to low -100 high 100
  radio send number mappedData

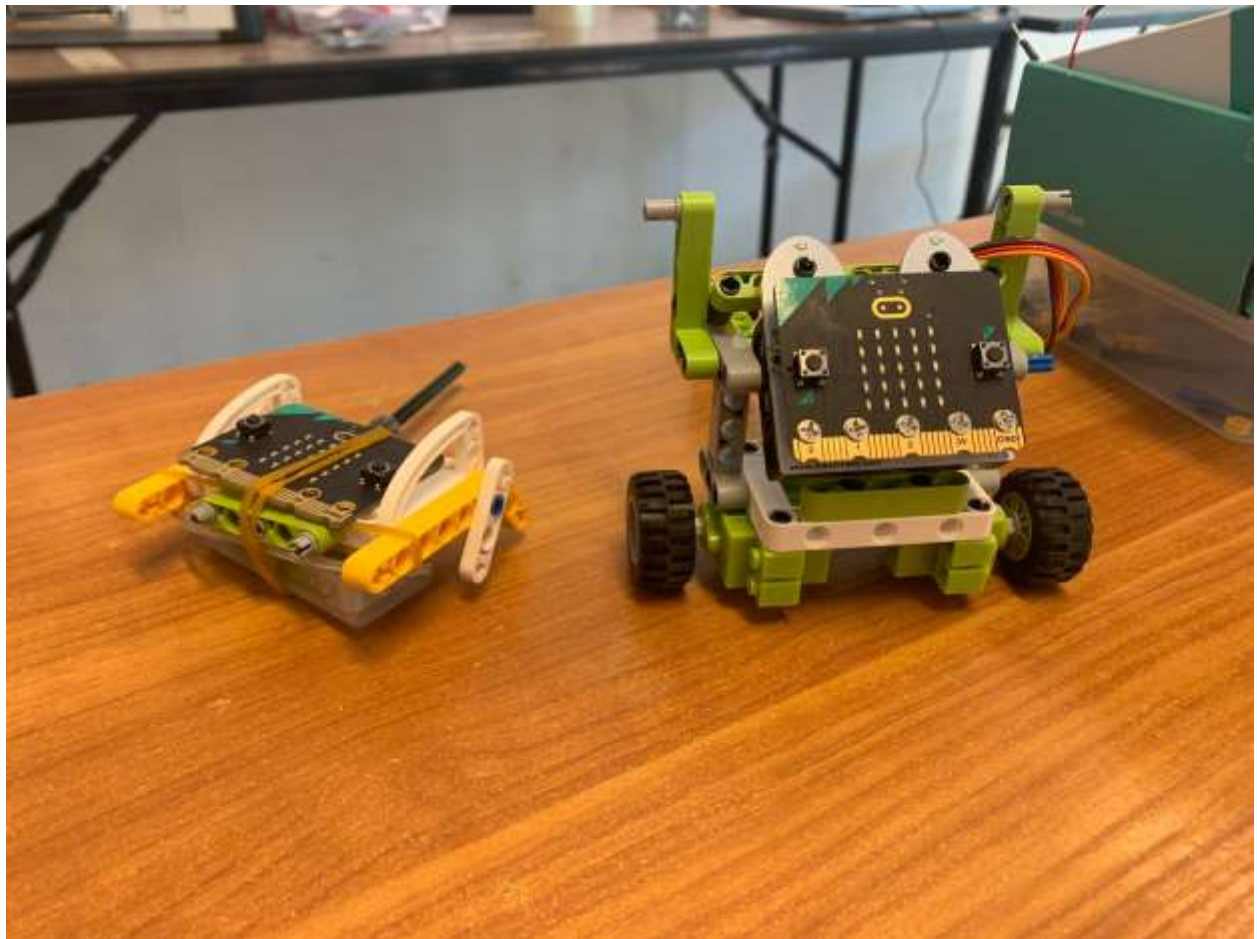
on button A pressed
  radio send number 1008

on button B pressed
  radio send number 2000

on button A+B pressed
  radio send number 3000
```











**Co-funded by  
the European Union**

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.