The code might be here A screenshot of a computer

Description automatically generated

<xml xmlns="https://developers.google.com/blockly/xml" id="toolbox" style="display: none">

<category name="Actuators" colour="#f58a42" toolboxitemid="motorCategory">

   <block type="moveInDirection"></block>

   <block type="moveInDirectionWithEncoders"></block>

   <block type="setMotorPower"></block>

   <block type="getMotorEncoders"></block>

<block type="xxxxxxx"></block>

<block type="xxxxxxx"></block>

</category>

.

Blockly.JavaScript['onOpmodeStart'] = function (block) {

   return 'Started Program';

};

Blockly.JavaScript['moveInDirection'] = function (block) {

   var value = block.getFieldValue('angleToMoveAt');

   var value2 = block.getFieldValue('power');

   motorPowers = { "motor1": value2, "motor2": -value2, "motor3": value2, "motor4": -value2, "motor5": 0.0, "motor6": 0.0, "motor7": 0.0, "motor8": 0.0 };

   window.udpSocket.sendDataToSimulator("0.0.0.0", JSON.stringify(motorPowers));

   return 'Move In Direction Called';