```
/* Moves motor 1 or 2 at a certain speed. Accepts 1 or 2 for
motor, 0-255 for speed. */
setSpeed(motor, motorSpeed)
/* Sets the direction of motor 1 or 2 forward. */
forward(motor)
/* Sets the direction of motor 1 or 2 backward. */
backward(motor)
/* Returns true if there is more light than turn on time by
LIGHT DIFFERENCE. */
moreLight()
/* Returns true if there is less light than turn on time by
LIGHT DIFFERENCE. */
lessLight()
/* Returns true if line detected */
line(sensorNum)
/* Delay for x milliseconds */
delay(x)
/* Write a value between HIGH and LOW */
analogWrite(pin, value)
```