```
when started
                         1800
       forward
                   for
drive
                                 mm
                         degrees >
                for (90)
turn
       right
                        1800
drive
       forward
                   for
                                 mm
                          degrees >
      left
               for
                    180
turn
       forward
                   for
                        1800
drive
                                 mm
                        degrees >
      left
               for
turn
                    90
                        1800
       forward
drive
                   for
                                 mm
stop driving
```