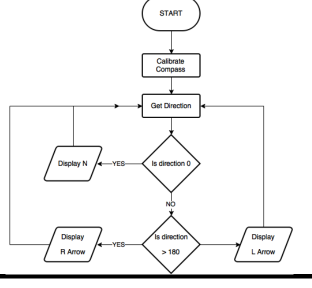
## Micro:bit Project Sheet 2

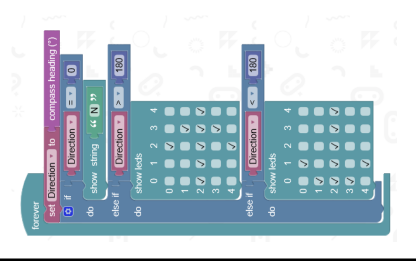
#### Success Criteria

- Reads the current direction using the magnometer
- Display an arrow on screen pointing towards north
- Show an N when pointing north

### Design



#### **Block Code**



#### **µ**Python

```
# Add your Python code here. E.g.
from microbit import *

compass.calibrate()

while True:
   heading = compass.heading()
   if heading == 0:
        display.show("N")
   elif heading >= 180:
        display.show(Image.ARROW_E)
   else:
        display.show(Image.ARROW_W)
```

# Testing Does calibration start Stand +90 degrees away from North—does arrow point left Stand -90 degrees away from North—does arrow point right Does arrow change to N when facing north Notes Do not test on metal surface Do not test while resting Micro:bit on a magnetic compass