## CFS2160 Additional Material- Week 07 Answers

```
#!/usr/bin/env python3
__author__ = "Steve McGuire"
__email__ = "s.mcguire@hud.ac.uk"
__licence__ = "The Unlicense"
__version__ = ""

def check_odd_even(number_in):
    if number_in % 2 == 0:
        return number_in, "is even"
    else:
        return number_in, "is odd"

for number in range(0, 100):
    print(check_odd_even(number))
```