```
temperature = 61
humidity = 50
if temperature >60:
    print('High temperature',temperature,'%')
else:
    print ('Low temperature',temperature,'%')
```

Type "copyright", "credits	c5093, Jun 27 2018, 04:59:51) [MSC $v.1914$ 64 bit (AMD64)] on win32 " or "license()" for more information.
Low temperature 80 %	RESTART: D:\Python\temp.py ===========
High temperature 80 %	RESTART: D:\Python\temp.py ==========
High temperature 90 %	RESTART: D:\Python\temp.py ==============
High temperature 98 %	RESTART: D:\Python\temp.py ============
High temperature 70 %	RESTART: D:\Python\temp.py ===========
High temperature 61 %	RESTART: D:\Python\temp.py ===========
High temperature 61 %	RESTART: D:\Python\temp.py ==========