```
create mode 100644 Prac1/docs/EEE3096S_Prac_1.pdf
pi@piWolff3B:~/Documents/eee3095S/Prac1 $ ls
docs template.py
pi@piWolff3B:~/Documents/eee3095S/Prac1 $ mkdir wlfjad001
pi@piWolff3B:~/Documents/eee3095S/Prac1 $ ls
docs template.py wlfjad001
pi@piWolff3B:~/Documents/eee3095S/Prac1 $
pi@piWolff3B:~/Documents/eee3095S/Prac1 $ mkdir wlfjad001
pi@piWolff3B:~/Documents/eee3095S/Prac1 $ ls
docs template.py wlfjad001
pi@piWolff3B:~/Documents/eee3095S/Prac1 $ ifconfig
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
        inet 192.168.137.15 netmask 255.255.255.0 broadcast 192.168.137.255
        inet6 fe80::ba27:ebff:fea1:1a3f prefixlen 64 scopeid 0x20<link>
        ether b8:27:eb:a1:1a:3f txqueuelen 1000 (Ethernet)
        RX packets 600 bytes 177352 (173.1 KiB)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 479 bytes 57090 (55.7 KiB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
        inet 127.0.0.1 netmask 255.0.0.0
        inet6 :: 1 prefixlen 128 scopeid 0x10<host>
        loop txqueuelen 1000 (Local Loopback)
        RX packets 13 bytes 764 (764.0 B)
        RX errors 0 dropped 0 overruns 0
        TX packets 13 bytes 764 (764.0 B)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
wlan0: flags=4099<UP, BROADCAST, MULTICAST> mtu 1500
        ether b8:27:eb:f4:4f:6a txqueuelen 1000 (Ethernet)
        RX packets 0 bytes 0 (0.0 B)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 0 bytes 0 (0.0 B)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
pi@piWolff3B:~/Documents/eee3095S/Prac1 $ lscpu
Architecture:
                 armv71
                 Little Endian
Byte Order:
CPU(s):
On-line CPU(s) list:
Thread(s) per core:
Core(s) per socket:
Socket(s):
Model:
Model name:
CPU max MHz:
                 1400.0000
CPU min MHz:
                 600.0000
BogoMIPS:
                 38.40
                 half thumb fastmult vfp edsp neon vfpv3 tls vfpv4 idiva idivt vfpd32 lpae evtstrm crc32
Flags:
```