

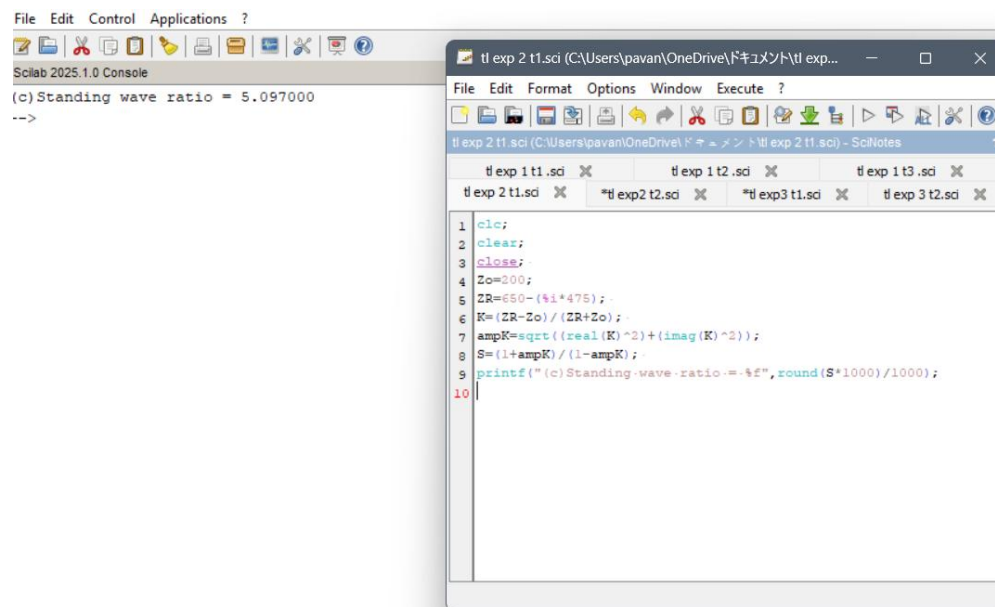
Exp 2 : Analysis of SWR (Standing Wave Ratio) Transmission Lines by varying a) load impedance b) characteristic impedance

Test case 1:

```
clc;
clear;c
lose;
Zo=200;
ZR=650-(%i*475);
K=(ZR-Zo)/(ZR+Zo);

ampK=sqrt((real(K)^2)+(imag(K)^2));S=(1+ampK)/(1-ampK);

printf("(c)Standingwaveratio=%f",round(S*1000)/1000);
```



test case 2 :

```
clc;
clear;
close;
```

```
Zo=200;
ZR=650-(%i*475);
K=(ZR-Zo)/(ZR+Zo);
ampK=sqrt((real(K)^2)+(imag(K)^2));
S=(1+ampK)/(1-ampK);
printf("(c)Standing wave ratio = %f",round(S*1000)/1000);
```

