```
>> main
Enter no. of cascaded networks : 2
Select transmission line model:
1-Short
2-Medium
3-Long
Enter your choice:1
Enter the Length in km:16
Enter the frequency:50
Enter Resistance per km:0.03
Enter inductance per km:0.7e-3
Enter capacitance per km:5e-6
A= 1
B= 0.48+3.5186i
C= 0
D= 1
```

Command Window

ூ

```
B= 0.48+3.5186i
  C= 0
  D= 1
  Select transmission line model:
  1-Short
  2-Medium
  3-Long
  Enter your choice:1
  Enter the Length in km:40
  Enter the frequency:50
  Enter Resistance per km:0.15
  Enter inductance per km:1.3e-3
  Enter capacitance per km:15e-7
  A= 1
  B= 6+16.3363i
  C= 0
  D= 1
  Cascaded A= 1
  Cascaded B= 6.48+19.8549i
f_{\star}^{x} Cascaded C= 0
```

A= 1

Zoom: 125% UTF-8 CRLF calc_regulation Ln 1 Col 1

```
Cascaded A= 1
Cascaded B= 6.48+19.8549i
Cascaded C= 0
Cascaded D= 1

Enter the received power in watts: 5e8
Enter the received voltage: 220e3
Enter the power factor angle in degrees: 36
Enter the type of power factor:
Type 1 if its unity
Type 2 if its lagging
Type 3 if its leading
2
```

```
Enter the received power in watts: 5e8
Enter the received voltage: 220e3
Enter the power factor angle in degrees: 36
Enter the type of power factor:
Type 1 if its unity
Type 2 if its lagging
Type 3 if its leading
2

Efficiency% =
90.7212

Voltage Regulation% =
22.5992
```