EE331 Fall 2019 HW 1

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1
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Q1: Find the phasor current I_S

Q2: Find the phasor voltage V_X

$$\frac{V_S - V_X}{Z_S} = I_S$$

$$\implies V_X = V_S - Z_S I_S$$

```
v['X'] = v['S'] - i['S']*z['S']
print("\(\\boxed{V_X =", f"{v['X']:.3}", "\si{V}}\)")
```

$$V_X = (111 - 3.12j)V$$

Q3: Find active power, reactive power, and apparent power flows at point X

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p = {'X': v['X']*i['S']}
p['apparent'] = abs(p['X'])
p['active'] = p['X'].real
p['reactive'] = p['X'].imag
print(f"Active Power @ X = {p['active']:.5} W")
print(f"Reactive Power @ X = {p['reactive']:.5} W")
print(f"Apparent Power @ X = {p['apparent']:.5} W")
Active Power @ X = 1272.7 W
Reactive Power @ X = -1604.0 W
Apparent Power @ X = 2047.5 W
```

 $\overline{2}$

 $\overline{3}$

 $\overline{4}$