PROGRAM: ELECTRICAL ENGINEERING ELEN 30184: Power System Analysis

QUIZ 2 2nd Semester/AY 2023-2024

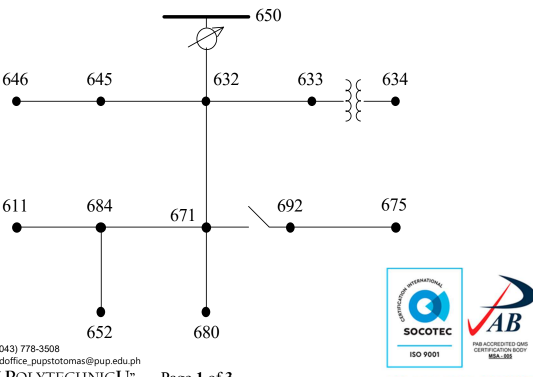
Name:	Date:	
Year/Sec.:		

Directions:

- a.) First Rule, in any way, anytime and anywhere.
- b.) Upload the *.glm file with the filename:

"GroupNumber_CourseCode_ExamTitle"

- c.) FOLLOW the directions then start. Good luck.
- **1.)** Refer to the following details below and to the attached file (*RadialDistributionTestFeeders.pdf*) for the modeling of the IEEE 13 Node Test Feeder in the GridLAB-D software. (**100 points**)



Poblacion 2, Sto. Tomas, Batangas (043) 778-3508

Website: www.pup.edu.ph | Email:acadoffice_pupstotomas@pup.edu.ph

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Overhead Line Configuration Data:

Config.	Phasing	Phase	Neutral	Spacing
		ACSR	ACSR	ID
601	BACN	556,500 26/7	4/0 6/1	500
602	CABN	4/0 6/1	4/0 6/1	500
603	CBN	1/0	1/0	505
604	ACN	1/0	1/0	505
605	CN	1/0	1/0	510

Transformer Data:

	kVA	kV-high	kV-low	R - %	X - %
Substation:	5,000	115 - D	4.16 Gr. Y	1	8
XFM -1	500	4.16 – Gr.W	0.48 – Gr.W	1.1	2

Underground Line Configuration Data:

Config.	Phasing	Cable	Neutral	Space ID
606	ABCN	250,000 AA, CN	None	515
607	ΑN	1/0 AA, TS	1/0 Cu	520

Capacitor Data:

Node	Ph-A	Ph-B	Ph-C
	kVAr	kVAr	kVAr
675	200	200	200
611			100
Total	200	200	300

Line Segment Data:

Node A	Node B	Length(ft.)	Config.
632	645	500	603
632	633	500	602
633	634	0	XFM-1
645	646	300	603
650	632	2000	601
684	652	800	607
632	671	2000	601
671	684	300	604
671	680	1000	601
671	692	0	Switch
684	611	300	605
692	675	500	606

Regulator Data:

Regulator ID:	1		
Line Segment:	650 - 632		
Location:	50		
Phases:	A - B -C		
Connection:	3-Ph,LG		
Monitoring Phase:	A-B-C		
Bandwidth:	2.0 volts		
PT Ratio:	20		
Primary CT Rating:	700		
Compensator Settings:	Ph-A	Ph-B	Ph-C
R - Setting:	3	3	3
X - Setting:	9	9	9
Volltage Level:	122	122	122







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Spot Load Data:

Node	Load	Ph-1	Ph-1	Ph-2	Ph-2	Ph-3	Ph-3
	Model	kW	kVAr	kW	kVAr	kW	kVAr
634	Y-PQ	160	110	120	90	120	90
645	Y-PQ	0	0	170	125	0	0
646	D-Z	0	0	230	132	0	0
652	Y-Z	128	86	0	0	0	0
671	D-PQ	385	220	385	220	385	220
675	Y-PQ	485	190	68	60	290	212
692	D-I	0	0	0	0	170	151
611	Y-I	0	0	0	0	170	80
	TOTAL	1158	606	973	627	1135	753

Distributed Load Data:

Node A	Node B	Load	Ph-1	Ph-1	Ph-2	Ph-2	Ph-3	Ph-3
		Model	kW	kVAr	kW	kVAr	kW	kVAr
632	671	Y-PQ	17	10	66	38	117	68

Main Objects					
Regulator	2.5				
Distributed Loads	2.5				
Transformer	2.5				
Capacitors	2.5				
Underground Lines	5				
Spot Loads	10				
Nodes	10				
Overhead Lines	10				
Other Objects		35			
Clock	5				
Module	5				
Configurations	25				
Run without Error		20			
Total		100			



