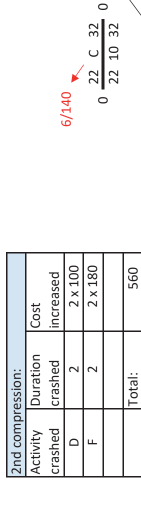
0 46 End 46 C 46 C) 0 50 End 50 50 0 50 4 26 F 46 30 20 50 0 26 F 46 26 20 46 2 32 E 44 2 34 12 46 9 6 32 E 44 (38 12 50 (0 22 D 50 22 28 50 0 0 22 D 46 22 24 46 6/100 $0 \frac{22 \text{ C } 32}{24 \text{ 10 } 34} 2$ 0 B 26 4 26 30 6/140 6/140 6/210 400 4 × 100 increased 50 days 46 days Cost Critical Path: A-D and B-F 50,000 Duration Critical Path: A - D Project duration: crashed Project duration: Total: 1st compression: Ş All Normal Datum: Activity crashed Δ

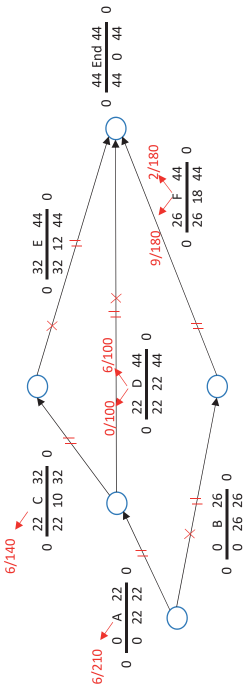
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3rd compression:	tivity Duration Cost	ashed crashed increased	A 6 6 x210	F 6 6×180	To+21.
3rd co	Activity	crashed	A	ш	

ıncreased	6 x210	6 x 180	234	Critical Path: A-D, B-F and A-C-E
crashed	9	9	Total:	ith: A-D, B-
rashed	А	F		Critical Pa

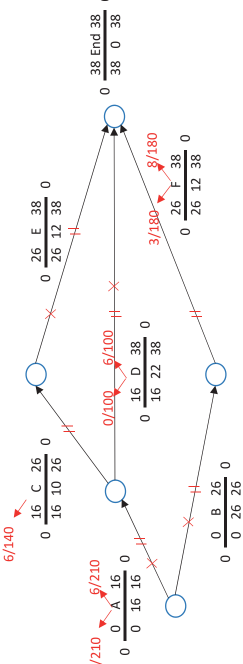
38 days	
Project duration:	> Fully crashed.

Total Project cost: Profit margin:



63,960

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