

Activity	Precedence	Duration, Days (norm/crash)	Cost (norm/crash)	Slope (\$/day)
a	_	3, 2	\$ 40, 80	40/-1 = -40
b	a	2, 1	20, 80	60/-1 = -60
С	a	2, 2	20, 20	_
d*	a	4, 1	30, 120	90/-3 = -30
e**	Ь	3, 1	10, 80	-70 (2 days)

Option 2:

Normal cost = \$120

Crash E twice, no partial crashing allowed. Cost \$70 Crash D once, partial crashing allowed. Cost \$30

Total crashing cost \$100