Inputs are st for start time and length for duration

ECs for st

- invalid: st<0 || st>=2400 → -5, -1, 2400, 2401
- discounted: (st>=0 && st<800) || (st>=1800 && st<2400) → 400, 0, 799, 1800, 1801, 2359
- regular: st>=800 && st<1800 → 1000, 800, 801, 1759

ECs for length

- invalid: length<0 \rightarrow -5, -1
- discounted: length>60 → 65, 61
- regular: length>=0 && length>=60 (i.e. everything else) \rightarrow 40, 1, 59, 60, 0

Description	Input st	Input length	Expected output
Invalid st and invalid length	- 5	- 5	invalid st
	-1	-1	invalid st
Invalid st and discounted length	2400	65	invalid st
Invalid st and regular length	2401	61	invalid st
discounted st and regular length	400	40	800 cents
-	0	1	20 cents
	799	59	1180 cents
	1800	60	1200 cents
	1801	0	0 cents
discounted st and invalid length	2359	- 5	invalid length
regular st and invalid length	1000	-1	invalid length
regular st and discounted length	800	65	2210 cents
	801	61	2074 cents
regular st and regular length	1759	40	1600 cents
discounted st and discounted length	400	65	1105 cents