

Configurations

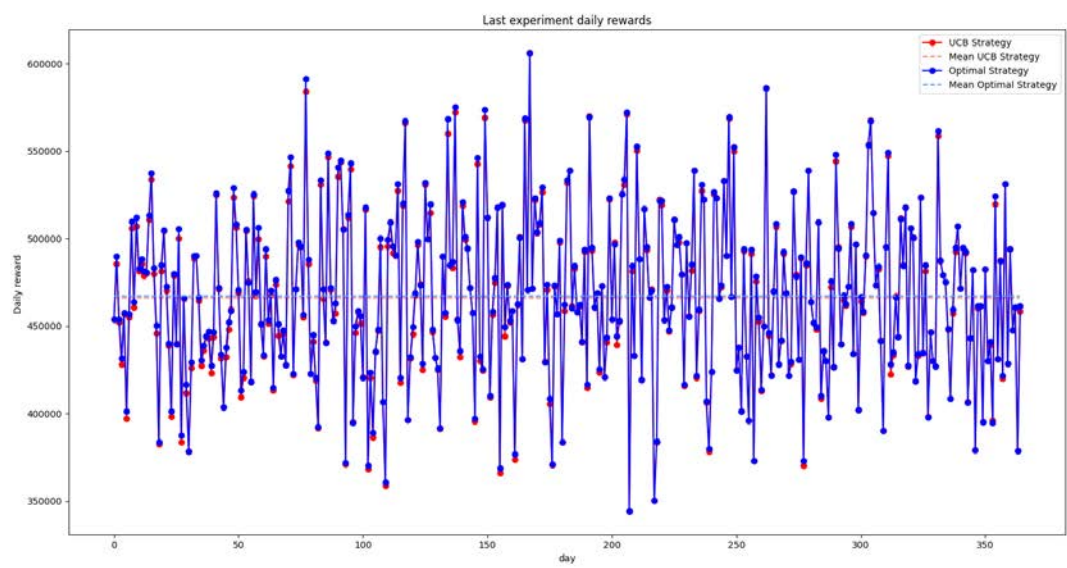
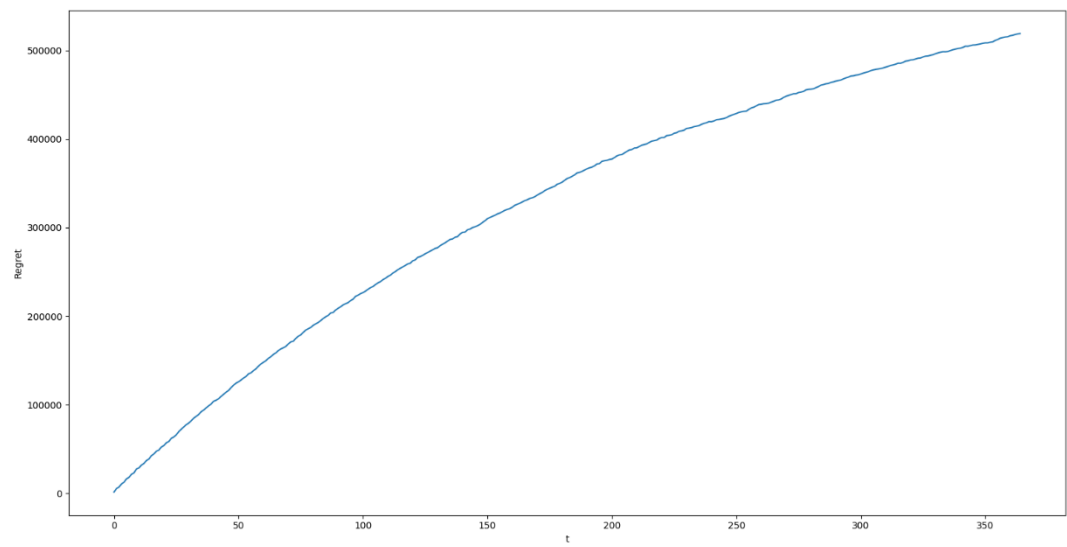
- 10 experiments of 365 days
- item1 price: 2350 €
- item2 price: 630 € discounted: 630.0, 567.0, 504.0, 441.0 €

Test	Configuration	avg cumulative regret after 365 days
A	Delay: 20 Max reward pumping: +10% Decimal digits: 2	regret > 500K
B	Delay: 20 Max reward pumping: +2% Decimal digits: 2	400K < regret < 500K
C	Delay: 20 Max reward pumping: +5% Decimal digits: 2	400K < regret < 500K
D	Delay: 10 Max reward pumping: +10% Decimal digits: 2	400K < regret < 500K
E	Delay: 10 Max reward pumping: +2% Decimal digits: 2	350K < regret << 400K
F	Delay: 10 Max reward pumping: +5% Decimal digits: 2	400K < regret < 500K
G	Delay: 10 Max reward pumping: +2% Decimal digits: 1	350K < regret << 400K
H	Delay: 10 Max reward pumping: +2% Decimal digits: 3	400K < regret < 500K
I	Delay: 10 Max reward pumping: +2% Decimal digits: 4	350K < regret < 400K
J	Delay: 10 Max reward pumping: +0% Decimal digits: 2	regret \approx 350K
K	Delay: 10 Max reward pumping: +0% Decimal digits: 1	regret < 350K

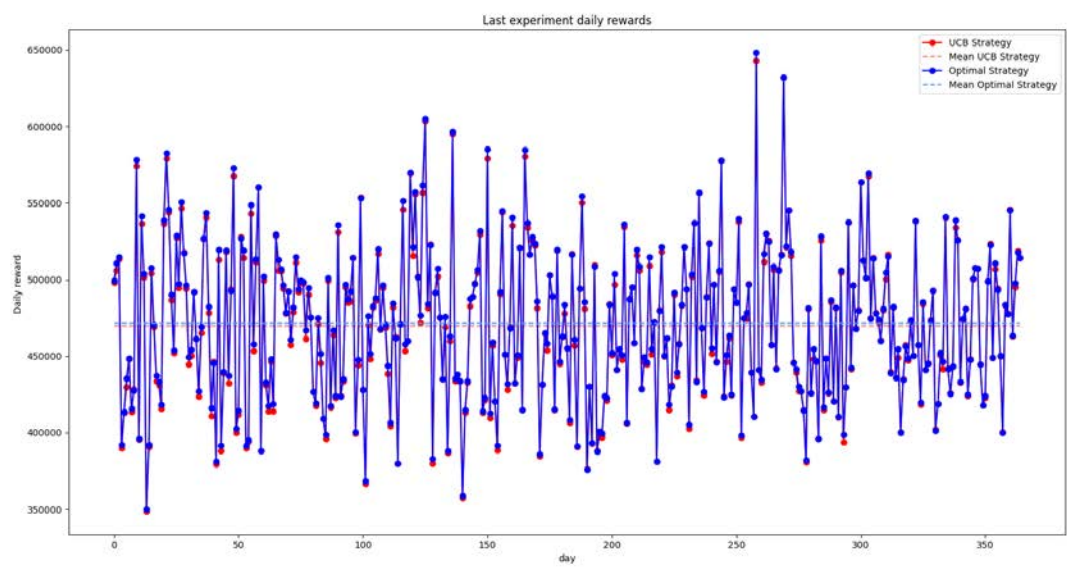
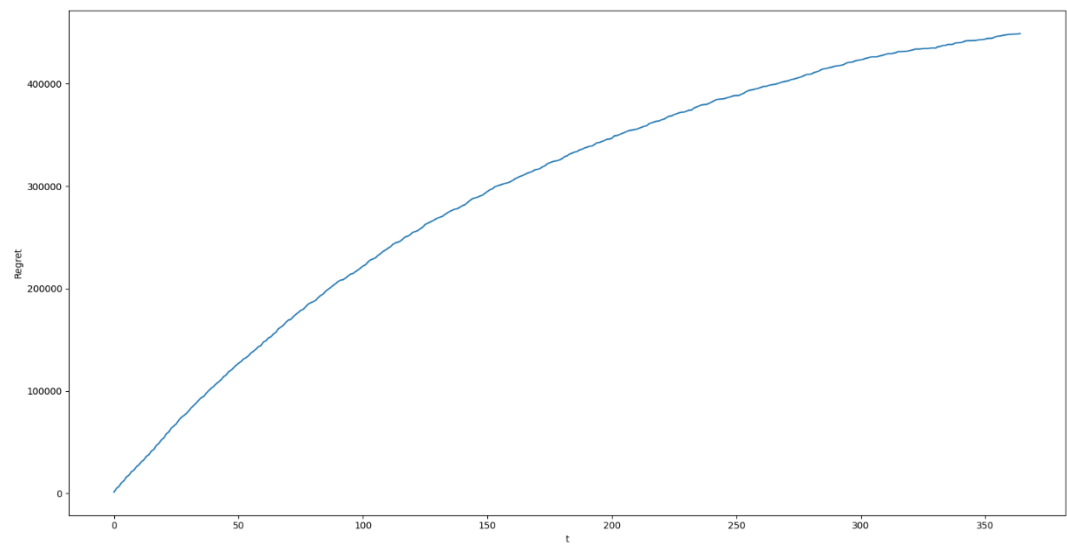
- 100 experiments of 365 days
- item1 price: 2350 €
- item2 price: 630 € discounted: 630.0, 567.0, 504.0, 441.0 €

Test	Configuration	avg cumulative regret after 365 days
E-100 (marfo)	Delay: 10 Max reward pumping: +2% Decimal digits: 2	350K < regret < 400K
G-100 (marfo)	Delay: 10 Max reward pumping: +2% Decimal digits: 1	regret \approx 400K
J-100 (cava)	Delay: 10 Max reward pumping: +0% Decimal digits: 2	350K < regret << 400K
K-100 (mol)	Delay: 10 Max reward pumping: +0% Decimal digits: 1	350K < regret < 400K
L-100	Delay: 20 Max reward pumping: +0% Decimal digits: 2	400k<regret<450k

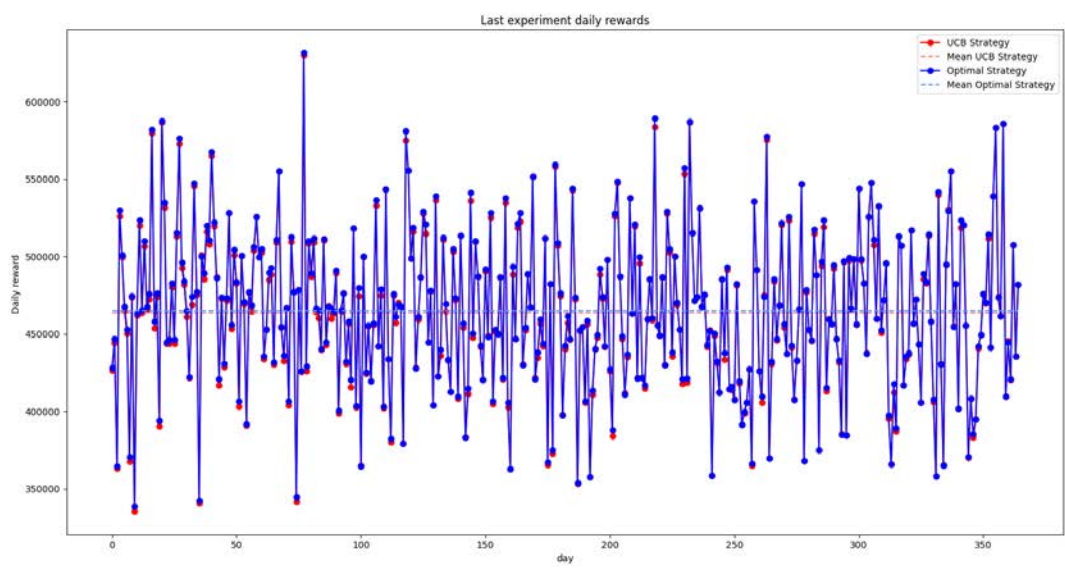
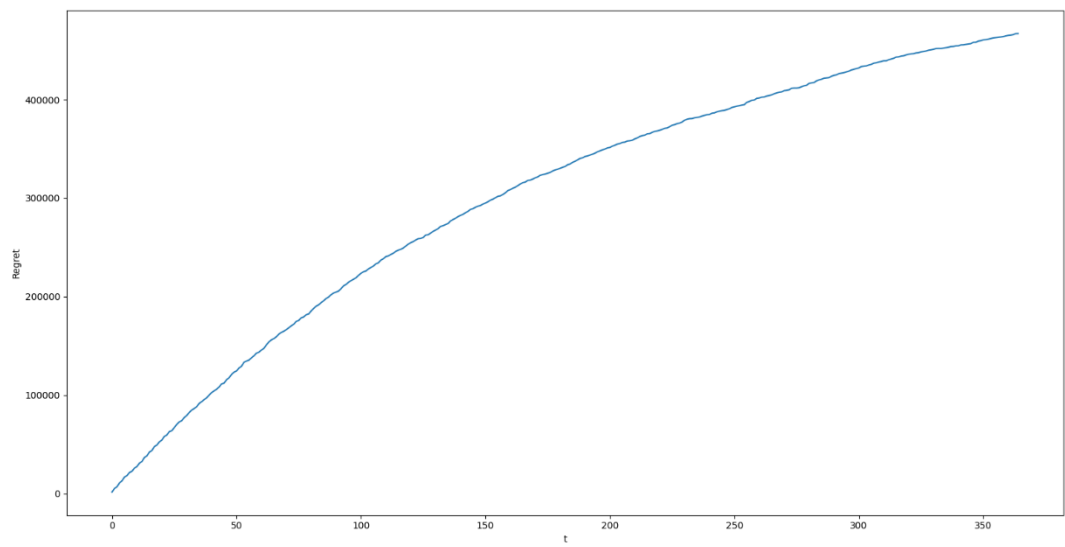
Test – A



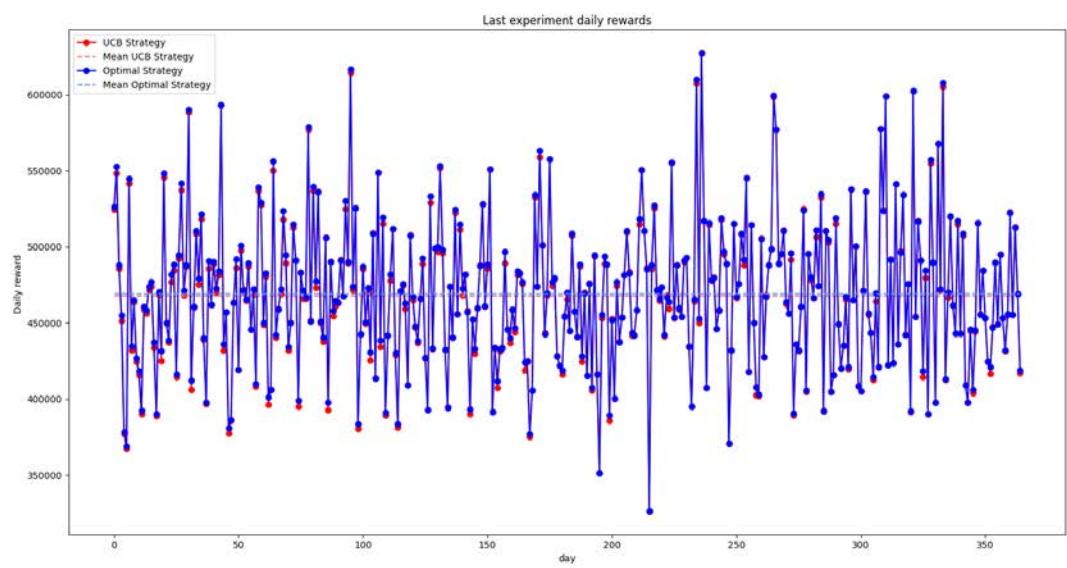
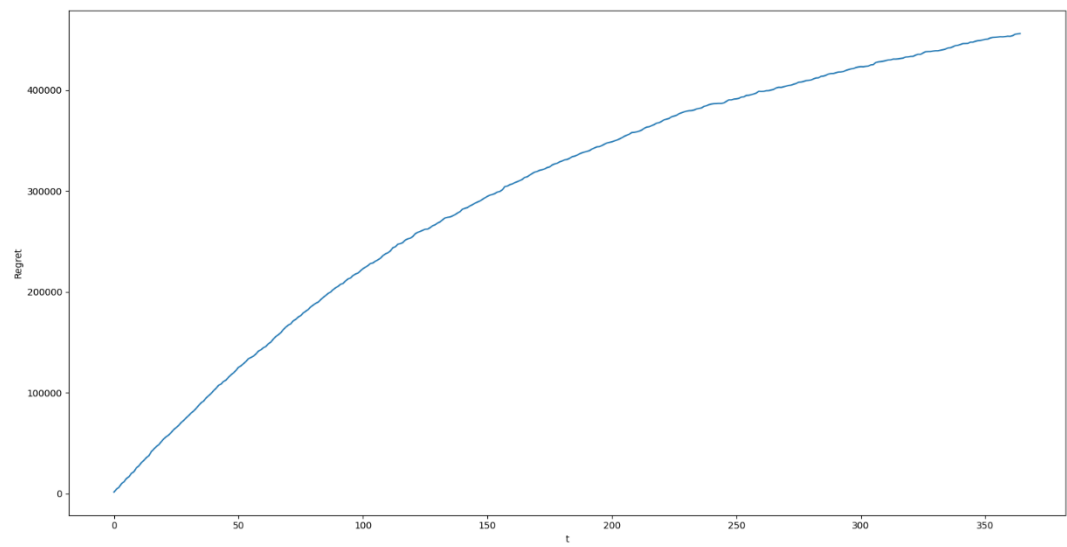
Test – B



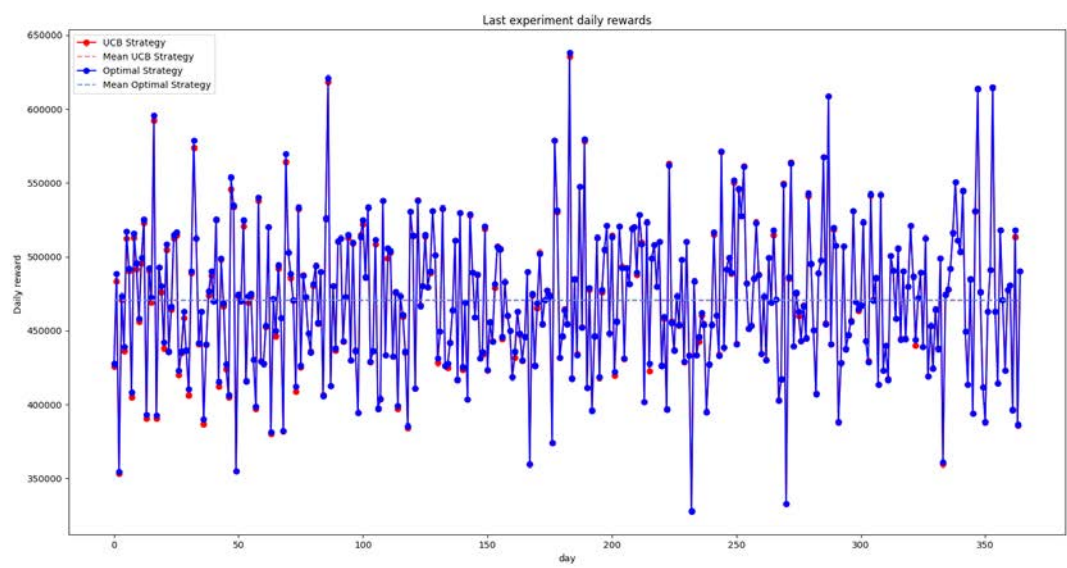
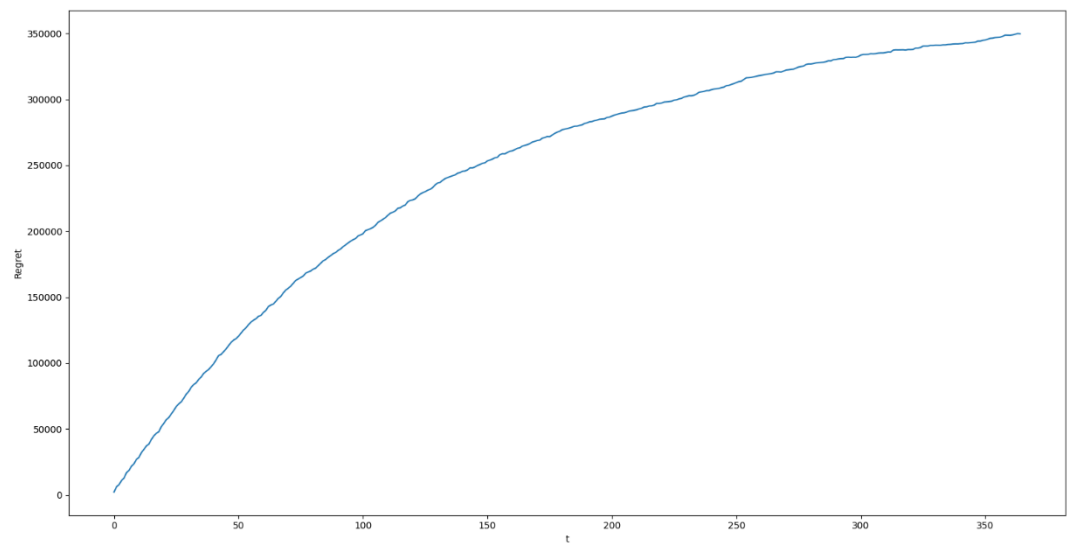
Test – C



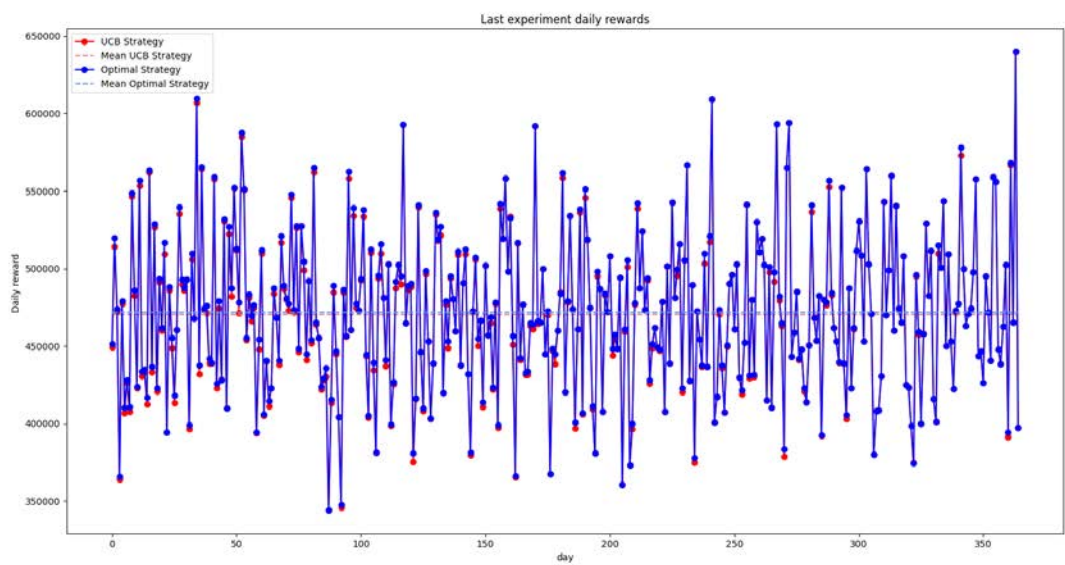
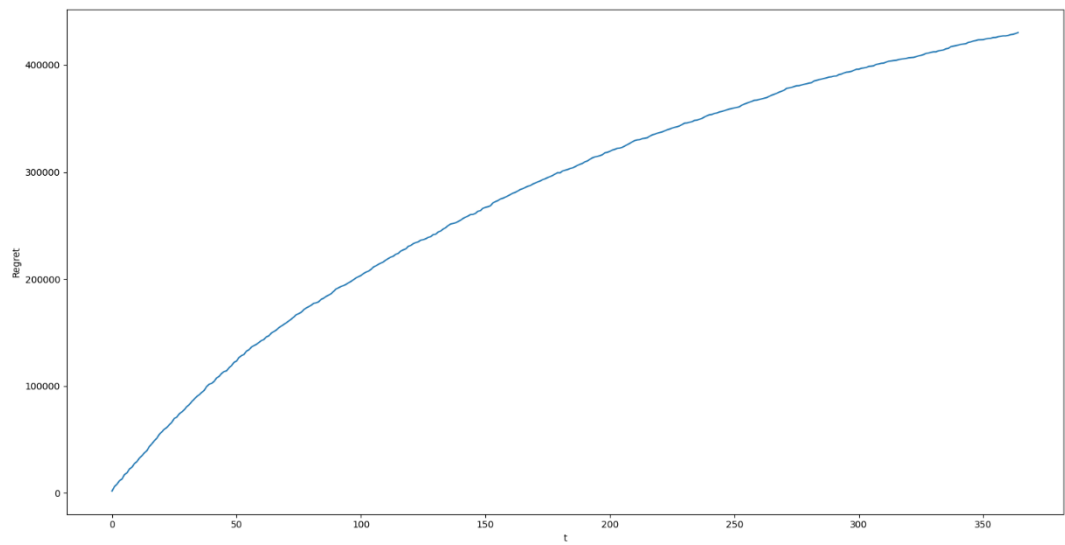
Test – D



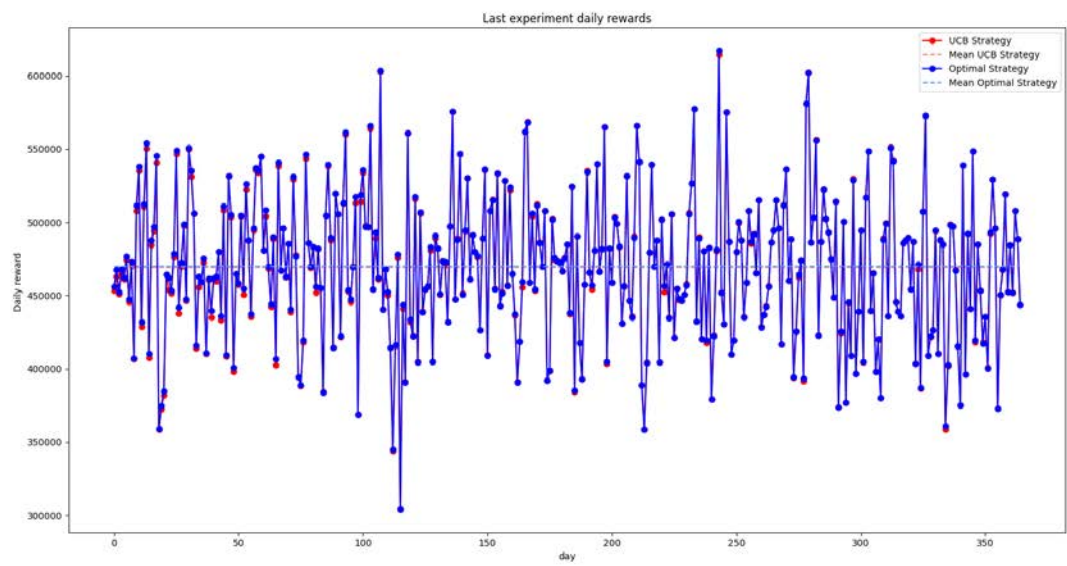
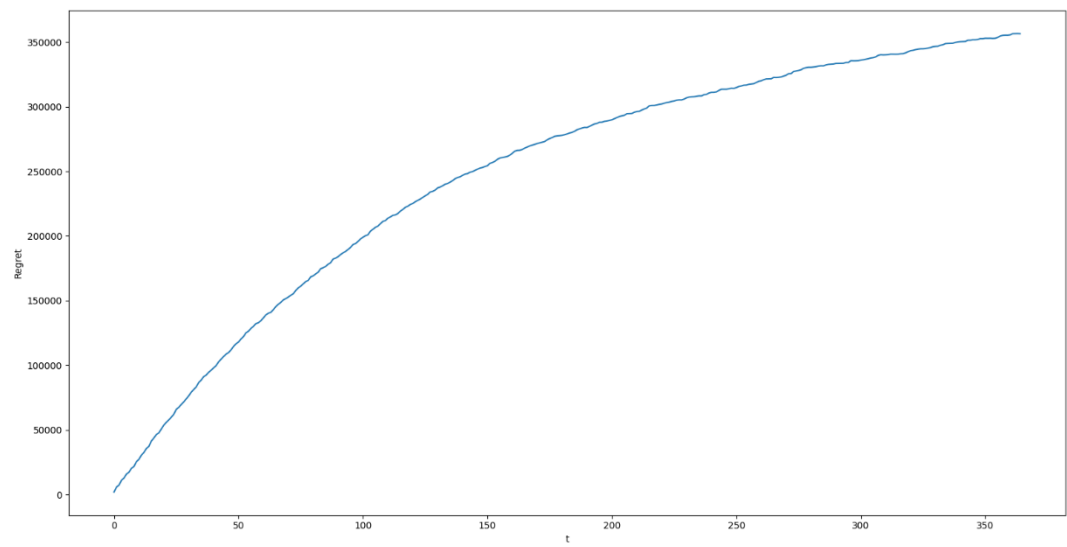
Test – E



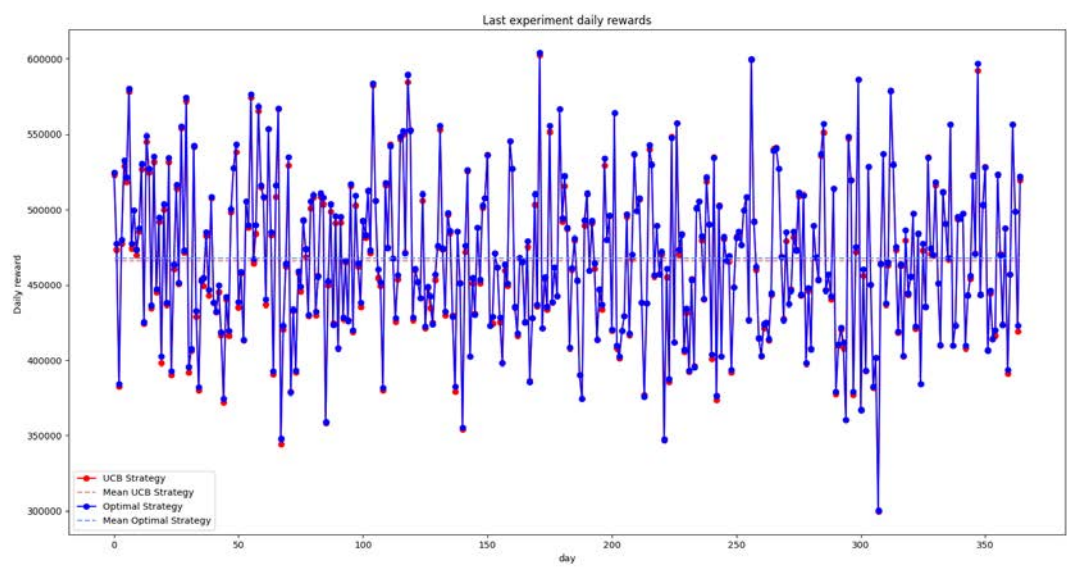
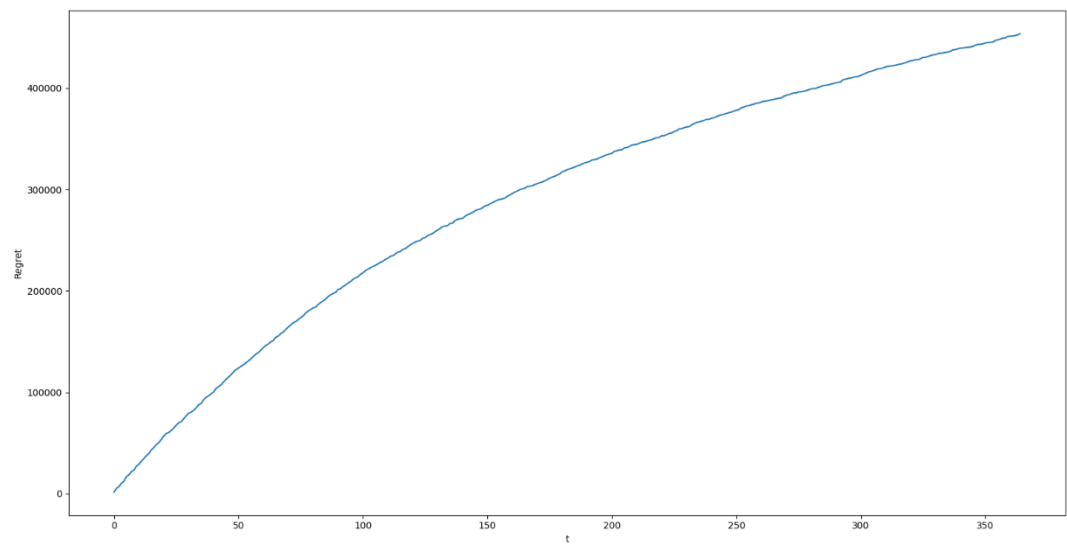
Test – F



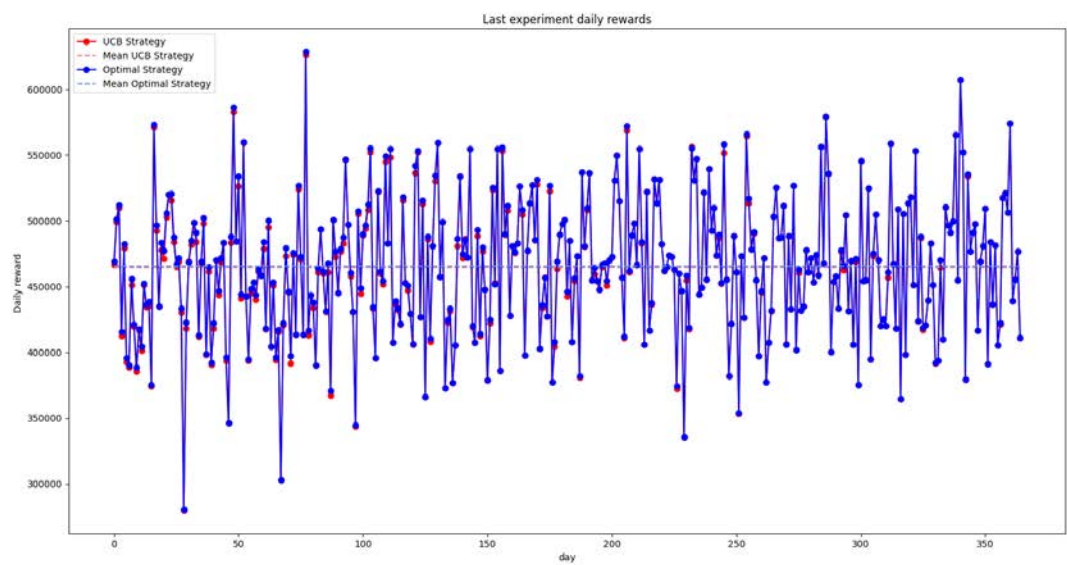
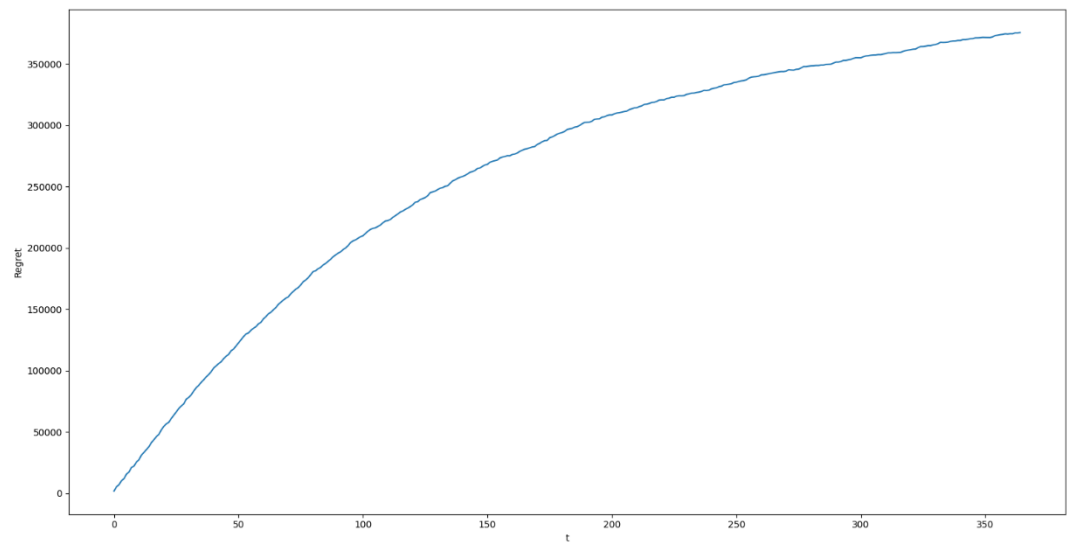
Test – G



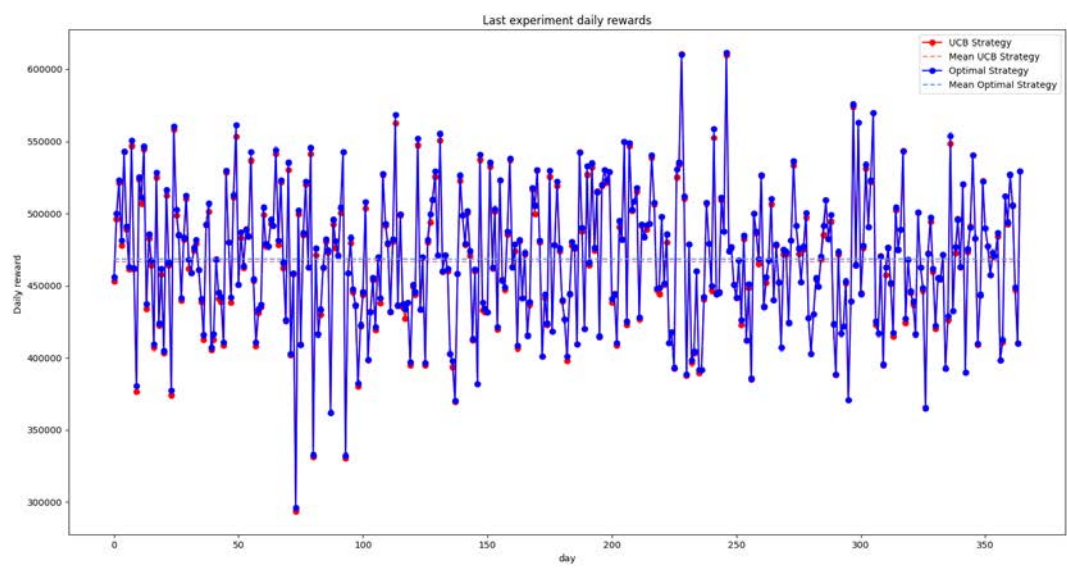
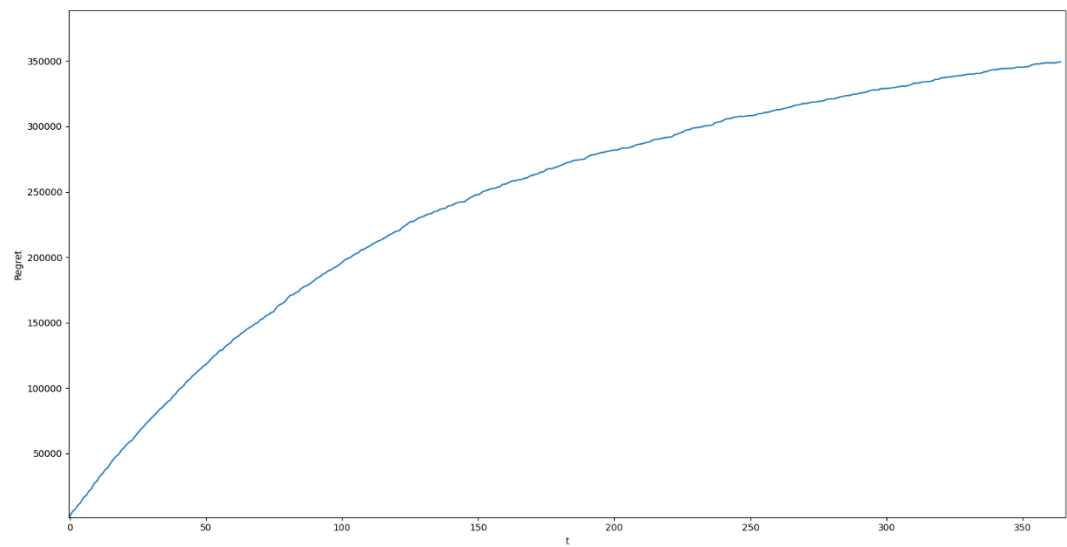
Test – H



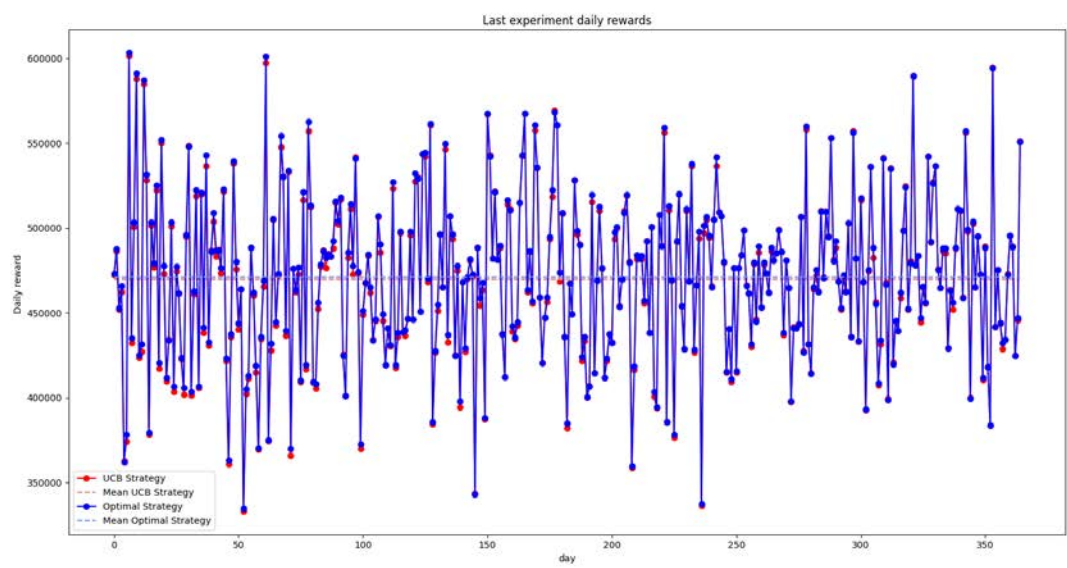
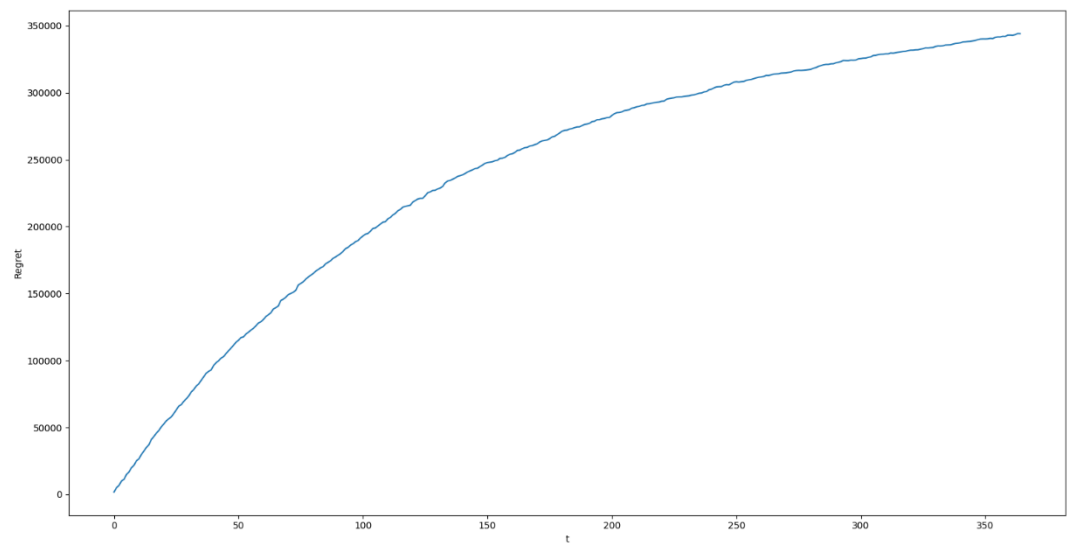
Test – I



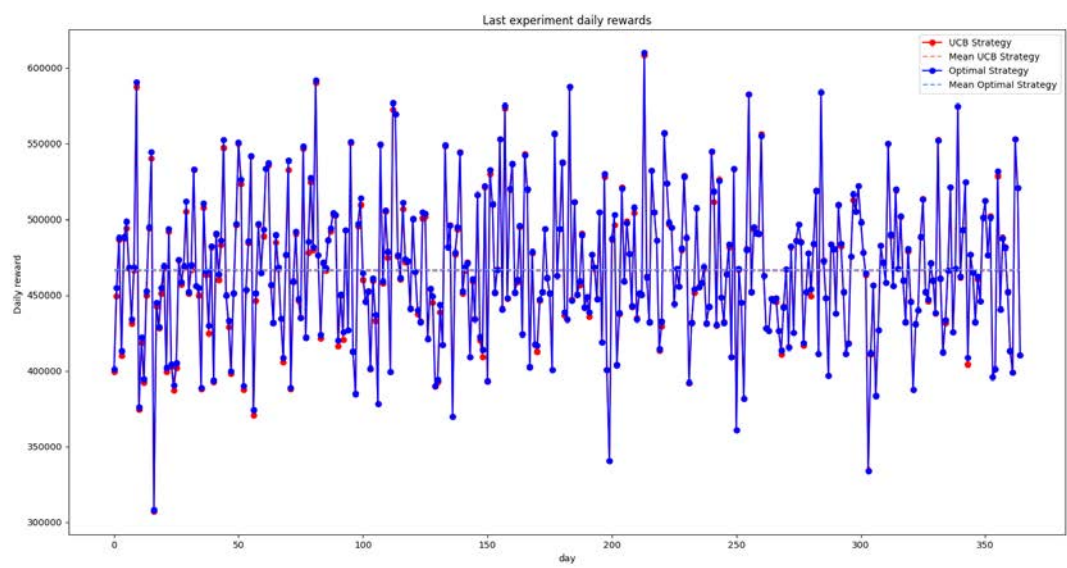
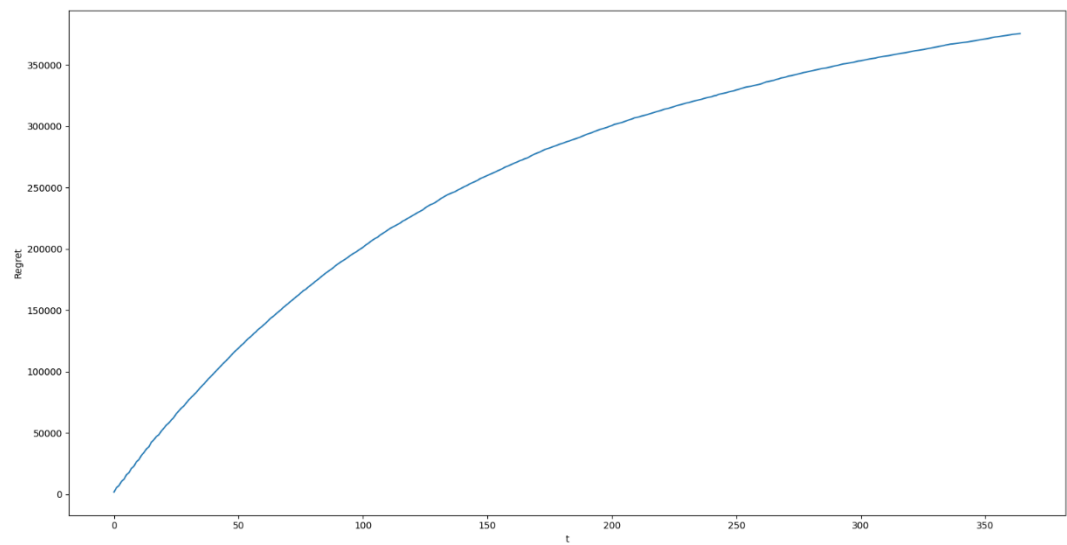
Test – J



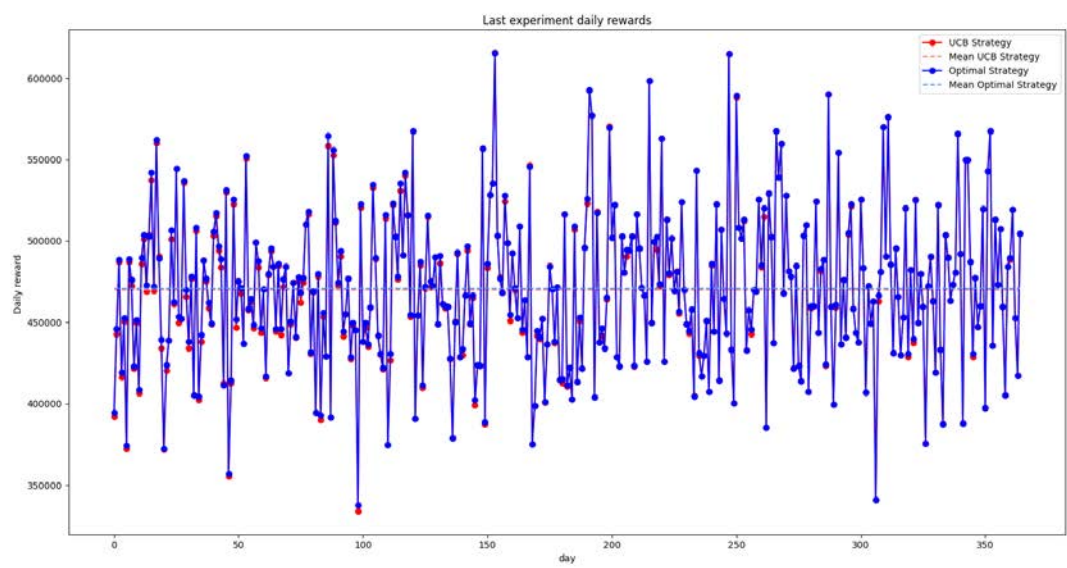
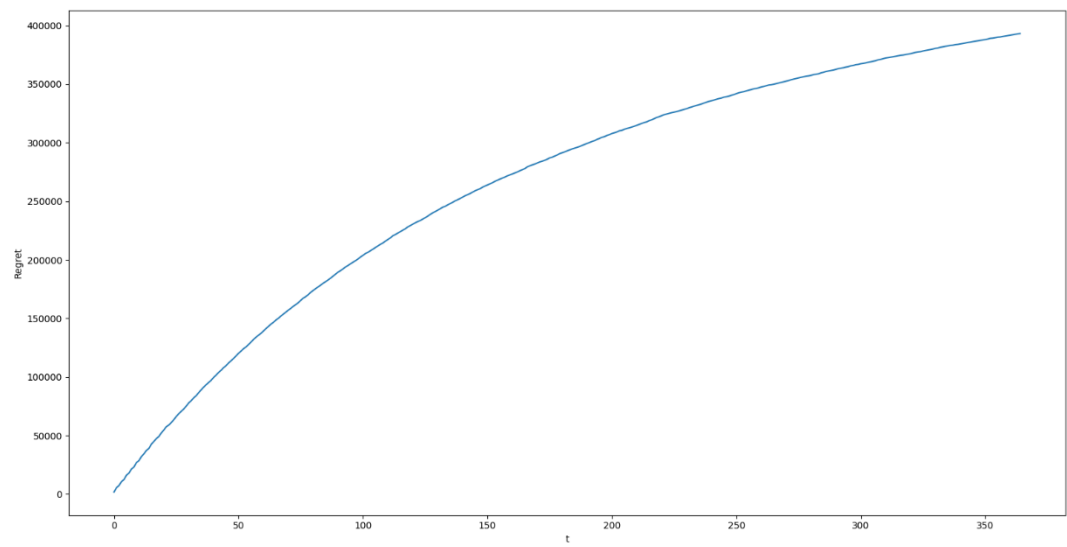
Test – K



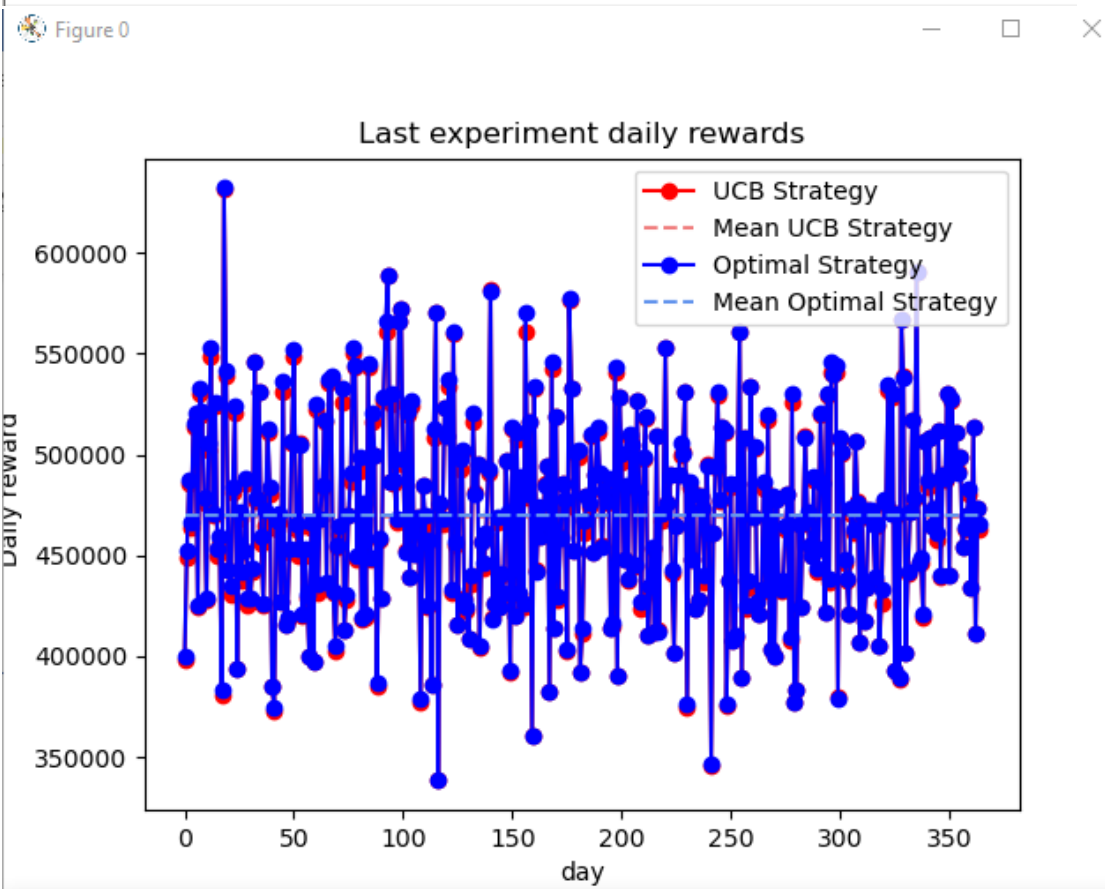
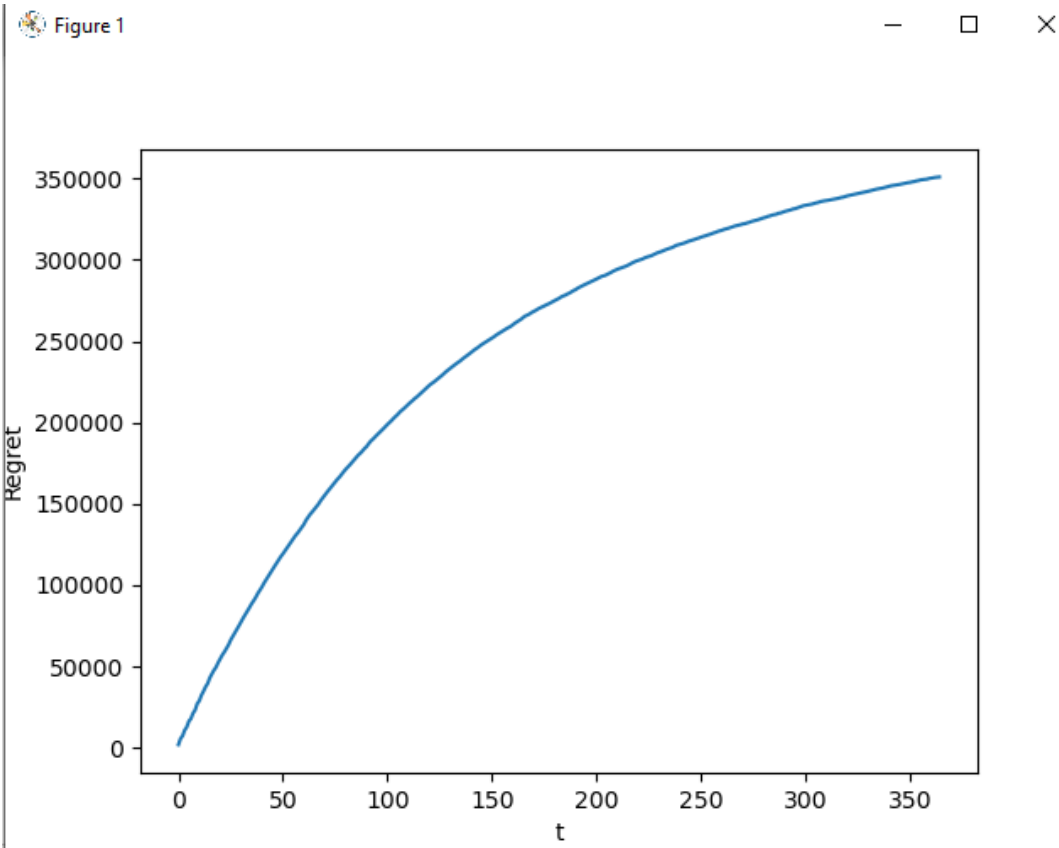
Test – E-100



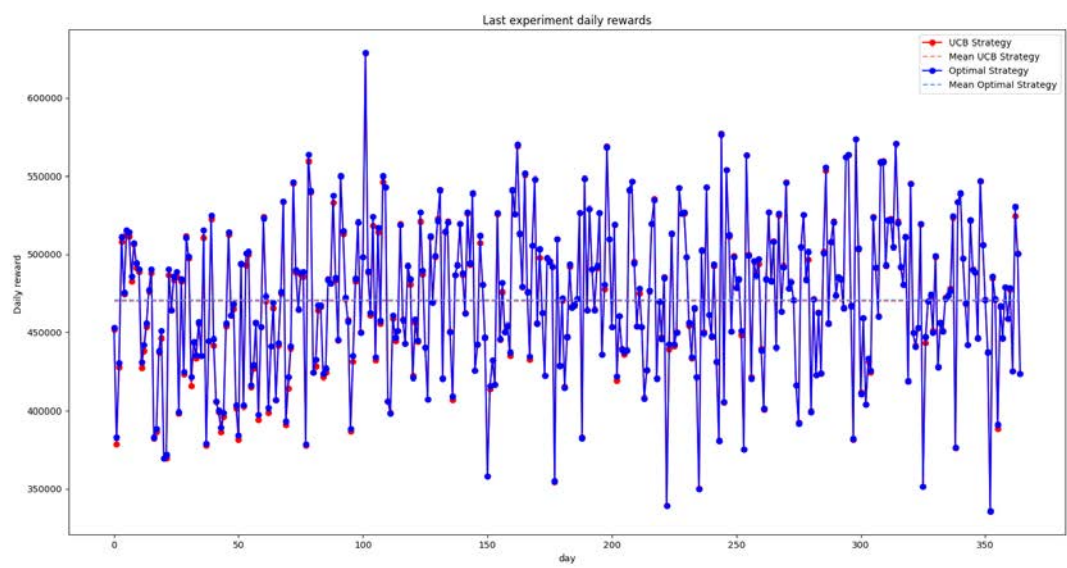
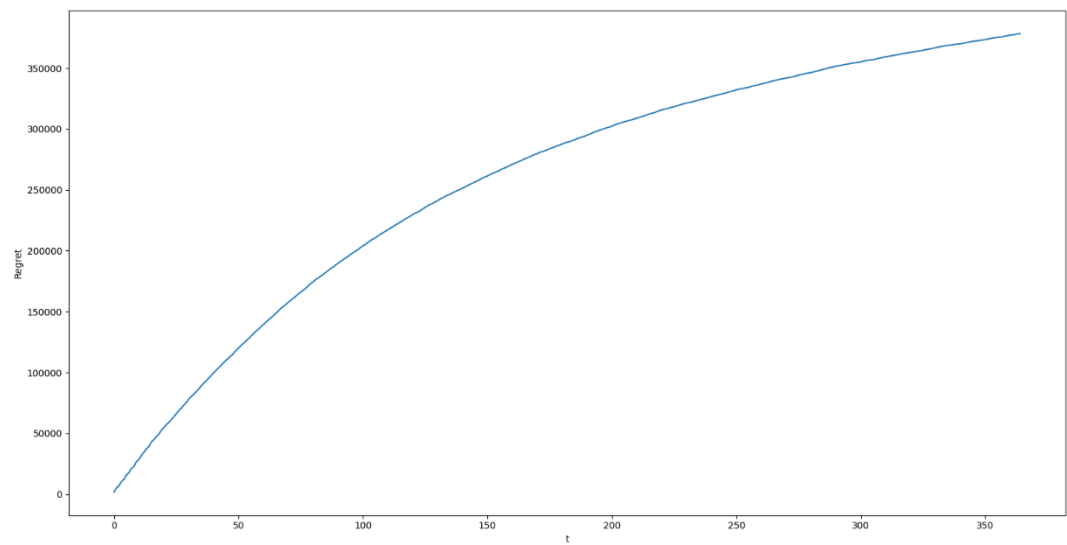
Test – G-100



Test – J-100



Test – K-100



Test – L-100

