## 個經作業

1．Landsburg，Ch．10，N2（numerical exercise）．
2．Landsburg，Ch．10，N3（numerical exercise）．
3．Landsburg，\＃18．
4．Suppose you are the monopoly owner of a movie theater．You can provide popcorn at a marginal cost of $\$ 4$ per bag．It costs you nothing to allow people to enter the theater．You have two customers，Gene and Roger．Gene is willing to pay up to $\$ 28$ to see the movie，and Roger is willing to pay up to $\$ 10$ ．Gene never buys popcorn under any circumstances．Roger＇s demand for popcorn in a theater is：

$$
q=12-p
$$

where $q$ denotes bag（s）of popcorn and $p$ is the price of a bag of popcorn．（Both are allowed to be non－integers in this problem．）A strict rule is enforced to ban outside food in the theater．You have to decide how to charge for popcorn and the admission price to maximize profit．
（a）Suppose you charge $\$ 8$ for a bag of popcorn，what is the highest admission price you can charge if you＇re determined to keep both customers？
（b）At optimal，will you charge an admission price that drives Roger away？Why？Argue rigorously．
（c）At optimal，will you charge an admission price that drives Gene away？Why？Argue rigorously．
（d）Please solve for the optimal prices for popcorn and theater ad－ mission．

5．獨占廠商 $A$ 有 $B, ~ C$ 兩位顧客。 $A$ 的成本爲 $0, A$ 求總收入之極大。 $B, ~ C$的需求反函數如下，（本題考慮不連續的單位數）：

|  | 需求反函數 $(p(q))$ |  |
| :---: | :---: | :---: |
| 數量 $(q)$ | $B$ | $C$ |
| 1 | 10 | 11 |
| 2 | 9 | 5 |

（a）若 $A$ 採單一訂價，他總共會賣幾單位？
（b）$A$ 考慮另一種定價方式：買 1 件 $\$ x$ ，買 2 件共 $\$ y$ 。
i．若要讓 $B$ 選擇買 2 件，$x$ ，$y$ 必須滿足那兩條限制式？
ii．若要讓 $C$ 選擇買 1 件，$x, ~ y$ 必須滿足那兩條限制式？
iii．在讓 $B$ 選買 2 件，$C$ 選買1件的前提下，最適的 $x, ~ y$ 爲何？
iv．可能安排出 $B$ 選買 1 件，$C$ 選買 2 件嗎？
v．請問最適的 $x, y$ 爲何？

