## DWITE Online Computer Programming Contest

 November 2006
## Problem 2

## Lottery Ticket Checker

A popular weekly lottery for adults to play in Ontario is Lottario. Players of this lottery pick six unique numbers between 1 and 45, inclusive, for each ticket. Every Saturday, six regular numbers and one bonus number are drawn to determine the winners. The bonus number is only used with the second prize.

The winners are determined in the following manner:

| Number of Matches on the Ticket | Prize |
| :--- | :--- |
| 6 out of 6 regular number | First Prize |
| 5 out of 6 regular numbers and the bonus number | Second Prize |
| 5 out of 6 regular numbers | Third Prize |
| 4 out of 6 regular numbers | Fourth Prize |
| 3 out of 6 regular numbers | Fifth Prize |
| 2 out of 6,1 out of 6,0 out of 6 | No Prize |

Jimmy Joe played five tickets on last Saturday's Lottario draw. Determine the prizes that Jimmy Joe will win with his tickets

The input file (DATA21.txt for the first submission and DATA22.txt for the second submission) will contain six lines of data. The first line will contain the six regular numbers (in ascending order) and the bonus number, each separated by a space. The next five lines will each contain the six numbers (in ascending order) on each of the five tickets that Jimmy Joe played. Each number is separated by a space.

The output file (OUT21.txt for the first submission and OUT22.txt for the second submission) will contain five lines of data, corresponding to each ticket line of the input file. Each line will contain the prize that Jimmy Joe won, as described in the chart above.

| Sample Input | Sample Output |
| :---: | :---: |
| $\begin{array}{llllllll}11 & 20 & 22 & 28 & 35 & 42 & 25\end{array}$ | No Prize |
| $\begin{array}{llllllll}7 & 14 & 21 & 33 & 34 & 35\end{array}$ | Fifth Prize |
|  | No Prize |
|  | Second Prize |
| $\begin{array}{lllllll}11 & 20 & 22 & 25 & 28 & 35\end{array}$ | No Prize |
| 14041434445 |  |

