FINAL EXAM PROBLEM - LUCKY TICKETS

A subway transportation company decided to hold a promotional event. For twenty days they would be awarding 2 lucky passengers with freebies. One from the group of people who bought MORNING TICKETS for the day, and another from those who bought AFTERNOON TICKETS. They are paired according to the order of when they bought the tickets. For them to be considered winners, their ticket numbers must sum up to 1000000.

DOWNLOAD THE ODS FILE HERE (as in copy this link and paste it to your browser): dcs.adnu.edu.ph/~neithan/luckytickets.ods

Column A represents the people who bought morning tickets and column B represents the people who bought afternoon tickets. Count the **pairs** who will receive lucky tickets.