1. When I finish it , I find a require that program should run for ANY template. At First, I use a temp variable to remember the location of different placeholder, but the location will change in different template. Therefore, I change the switch-case condition from number of location to their name.
2. ReadCSV class has three duties
3. read all the information as line in List<String>
4. Read departure and destination city from the file name.
5. Information class is to read from String, which is one line of CSV file, and get first\_name, last\_name, email and rewards information.
6. GenerateEmail has three duties.
7. Create the dictionary that store the output emails if not exist.
8. Get content from the email template
9. Write the replaced email into dictionary
10. AutoEmailApp has the main method to receive the argument, and judge whether the input is legal. If not, throw Error and Usage.
11. SentEmail is a class that send real email to user.