

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