```
# Name: Fahmi Omer
# UWO Email: fomer4@uwo.ca
# Assignment #4 - Air Travel
# Program Description: Take input from files and create and use classes to
solve various questions about the given airports and flights such as
destinations, origins, flights in countries, in cities, and more
# Creating the Airport Class
class Airport:
    # Initializing all properties of the class
   def init (self, code="", city="", country=""):
        self. code = code
        self._city = city
        self. country = country
    # Printing return line of the object when printed
   def repr (self):
        return "{}({},{})".format(self. code, self. city, self. country)
    # returning the code attribute of the airport
   def getCode(self):
        return self. code
    # returning the city attribute of the airport
   def getCity(self):
        return self. city
    # returning the country attribute of the airport
   def getCountry(self):
        return self. country
    # creating function to allow changing the city
   def setCity(self, city):
        self. city = city
    # creating function to allow changing the country
   def setCountry(self, country):
        self. country = country
```