```
42
                 if availableLocation['placeType']['name'] != "Supername":
43
                     if availableLocation['placeType']['name'] == "Country":
44
                         # check if country is present
                         alreadyPresent = False
45
                         for country in locationInDB['locations']['countries']:
47
                             if country['locations_woeid'] == availableLocation['woeid']:
48
                                 alreadyPresent = True
                         # if country is not present add it
49
50
                         if not alreadyPresent:
51
                             newCountry = {"locations name": availableLocation['name'],
52
                                            "locations_woeid": availableLocation['woeid'], "towns": []}
                             locationInDB['locations']['countries'] = locationInDB['locations']['countries'] + [newCountry]
53
54
                             jsonRecord = {"dateTime": dateTimeNow, "locations": locationInDB['locations']}
55
                             collezione_available_locations.delete_one({'dateTime': {"$regex": str(dateNow) + '.*'}})
                             collezione available locations.insert one(jsonRecord)
57
                     else: # if it's a town
58
                         # check if the town is present
                         alreadyPresentCountry = False
59
60
                         for country in locationInDB['locations']['countries']:
                             # check first if the country is present
62
                             if country['locations woeid'] == availableLocation['parentid']:
63
                                 alreadyPresentCountry = True
                                 alreadyPresentTown = False
64
65
                                 # Country is present, check if town is present
                                 for town in country['towns']:
66
                                     if town['locations woeid'] == availableLocation['woeid']:
67
68
                                         alreadyPresentTown = True
                                 # if country present but town not present, add town
69
                                 if not alreadyPresentTown:
71
                                     newTown = {"locations name": availableLocation['name'],
72
                                                "locations woeid": availableLocation['woeid']}
73
                                     country['towns'] = country['towns'] + [newTown]
74
                                     jsonRecord = {"dateTime": dateTimeNow, "locations": locationInDB['locations']}
75
                                     collezione available locations.delete one({'dateTime': {"$regex": str(dateNow) + '.*'}})
76
                                     collezione available locations.insert one(jsonRecord)
                         # if country not present, add country and town
77
78
                         if not alreadyPresentCountry:
79
                             newCountry = {"locations name": availableLocation['country'],
80
                                            "locations woeid": availableLocation['parentid'], "towns": []}
                             newTown = {"locations_name": availableLocation['name'],
82
83
                                        "locations_woeid": availableLocation['woeid']}
                             newCountry['towns'] = [newTown]
84
85
                             locationInDB['locations']['countries'] = locationInDB['locations']['countries'] + [newCountry]
                             jsonRecord = {"dateTime": dateTimeNow, "locations": locationInDB['locations']}
87
                             collezione_available_locations.delete_one({'dateTime': {"$regex": str(dateNow) + '.*'}})
88
                             collezione available locations.insert one(jsonRecord)
89
90
             getAndAddTrendingTopics(availableLocation,
91
                                     twitterAPI,
                                     collezione trending topics,
93
                                     secondsBetweenEachAppRequestArg,
                                     secondsToReset) # inserisci i trends
```

else: # locationInDB is not empty, contains locations