

```
[11:42]cazzola@surtur:~/es1>python3 geography.py
*** From Italy in
[0] = {'italy'}
[1] = {'san marino', 'france', 'slovenia', 'austria',
      'switzerland', 'vatican city'}
[2] = {'czech republic', 'hungary', 'luxembourg', 'andorra',
      'liechtenstein', 'croatia', 'monaco', 'belgium',
      'slovakia', 'germany', 'spain'}
[3] = {'ukraine', 'romania', 'netherlands', 'portugal', 'denmark',
      'poland', 'serbia', 'bosnia and herzegovina'}
[4] = {'belarus', 'montenegro', 'lithuania', 'macedonia',
      'moldova', 'albania', 'russia', 'bulgaria'}
[5] = {'finland', 'norway', 'latvia', 'estonia', 'greece'}
[6] = {'sweden'}
[7] = set()
*** From Sweden in [5] steps, you get in
    {'netherlands', 'denmark', 'serbia', 'luxembourg', 'france', 'slovenia',
     'austria', 'croatia', 'belgium', 'switzerland', 'bulgaria'}
*** From Germany in [2] steps, you get in
    {'ukraine', 'belarus', 'italy', 'lithuania', 'andorra', 'slovenia',
     'liechtenstein', 'slovakia', 'monaco', 'hungary', 'russia', 'spain'}
*** From Iceland in [3] steps, you get in set()
```