```
_{1} \text{ time} = \text{Time}()
2 time [year = 0]. events . add(people . jollify())
3 time [year = 0]. events.add(rose.bloom())
_1 \text{ time} = \text{Time}()
2 time [year = 0]. events . add(people . jollify())
3 time [year = 0]. events.add(rose.bloom())
1 network.emit(news)
2 network. listen()
1 q = collections.deque([crib])
2 visited = [crib]
_{4} while len(q) > 0:
    point = q.popleft()
    q.send(news)
6
    for item in point.neighboors:
8
      if item not in visited:
         visited.append(item)
10
         q.append(item)
11
1 \text{ night.volume} = 0
2 night.sacredness = 100
if time = night:
    speakers.volume = 0
_{1} x = Date(24, 12, 2017)
_{2} x.color = '\#ffffff'
3 \text{ self.dream of}(x)
1 from PIL import Image
2 xmas = Image.new(color=white)
з dream_of(xmas)
p = [x \text{ for } x \text{ in people}]
2 p. walk ('crib')
3 for i in range (3):
4 p. sing('dudaj')
5 p. sing('da!')
_{1}p = [x \text{ for } x \text{ in people}]
2 p. walk ('crib')
3 for i in range (3):
p. sing('dudaj')
5 p. sing('da!')
1 def king_walk(kings, subject=we, n=0):
    if n == 3:
      return
3
4
    kings [0]. walk (subject)
5
    king_walk(kings[1:], n+1)
```

```
1 if len(kings) == 3:
    for k in kings:
2
      k.go(people)
3
      k.wish('Good_{\square}luck_{\square}and_{\square}good_{\square}health.')
4
5
      if kings.index(k) = 2 and k.color = 'black':
6
         for k2 in kings[::-1]:
7
           k2.advance()
8
           k2.wish('Happy⊔new⊔year.')
9
```

```
1 def putToSleep(self, person, method=None, *args):
    if method:
2
      if args:
3
        method(self, person, *args)
4
      else:
5
        method(self , person)
6
    self.lay(person, bed)
7
9 mother.putToSleep(mother.getChild(), method=lambda self,
                    other: self.sing(about=nature, to=other))
10
```

```
1 [[[b.jingle()]*2 for b in w.bells] for w in way]
```

```
1 [[[b.jingle()]*2 for b in w.bells] for w in way]
```

```
1 [[[b.jingle()]*2 for b in w.bells] for w in way]
```