

▼ Iter_Dict

```
1  import itertools
2
3  dict = {
4      'A' : ['1', '2', '3'],
5      'B' : ['1', '2', '3']
6  }
7
8  pair = []
9
10 for key in dict.keys():
11     iter_dict = iter(dict.get(key))
12     for ext in range(len(dict.get(key))):
13         ext = next(iter_dict)
14         print(f'{key}{ext.lower()}')
15         pair.append(f'{key}{ext.lower()}')
16
17 print(pair, (''.join(pair)))
```

```
📄 A1
  A2
  A3
  B1
  B2
  B3
['A1', 'A2', 'A3', 'B1', 'B2', 'B3'] A1A2A3B1B2B3
```

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