生成目录结构

```
In [1]: import os

def exists_mkdir(folder):
    if not os.path.exists(folder):
        os.mkdir(folder)
    return None
```

目录结构

```
In [2]: exists_mkdir('img-html')
    exists_mkdir('img-png')
    exists_mkdir('img-svg')
    exists_mkdir('data-raw')
    exists_mkdir('data-processed')
```

其他

```
In []:
```