

# Print Jump Paths

---

```
def jumpPaths(n):
    res = []
    jumpPathUtil(n, res, '')
    return res

def jumpPathUtil(n, res, psf):
    if n < 0:
        return
    if n == 0:
        res.append(psf)
        return
    jumpPathUtil(n - 1, res, '1' + psf)
    jumpPathUtil(n - 2, res, '2' + psf)
    jumpPathUtil(n - 3, res, '3' + psf)

print(jumpPaths(5))
```