Print all subsequence

```
def subSequence(string):
    res = []
    subSequUtil(string, res, 0, '')
    return res

def subSequUtil(string, res, idx, ssf):
    if idx == len(string):
        res.append(ssf)
        return
    ch = string[idx]
    subSequUtil(string, res, idx + 1, ch + ssf)
    subSequUtil(string, res, idx + 1, ssf)

string = 'abcde'
print(subSequence(string))
```