

```
In [1]: ► import pandas as pd
# Modify this function to return a list of strings as defined above
def list_benefits():
    return "More organized code", "More readable code", "Easier code reuse",

# Modify this function to concatenate to each benefit - " is a benefit of fun
def build_sentence(benefit):
    return "%s is a benefit of functions!" % benefit

def name_the_benefits_of_functions():
    list_of_benefits = list_benefits()
    for benefit in list_of_benefits:
        print(build_sentence(benefit))

name_the_benefits_of_functions()
```

More organized code is a benefit of functions!  
More readable code is a benefit of functions!  
Easier code reuse is a benefit of functions!  
Allowing programmers to share and connect code together is a benefit of functions!

In [ ]: ►