

6

```
#area of a square lambda  
area = lambda s : s * s  
print(area(6)) #36
```

```
def myfunc(n):  
    return lambda a : a * n
```

```
triple = myfunc(3)  
print(triple(5)) #15
```

```
double = myfunc(2)  
print(double(5)) #10
```

Lambda

The power of Lambda

A Lambda is a small anonymous function. It can take multiple inputs but only have 1 expression. Lambda can be very powerful if you use them as an anonymous function inside another function.