

Coverage for **operations.py** : 100%14 statements

```
1
2 | def operate(a, b, oper):
3   """Apply an arithmetic operation to a and b."""
4
5   if type(oper) is not str:
6       raise TypeError("oper must be a string")
7   elif oper == '+':
8       return a + b
9   elif oper == '-':
10      return a - b
11  elif oper == '*':
12      return a * b
13  elif oper == '/':
14      if b == 0:
15          raise ZeroDivisionError("division by zero is undefined")
16      return a / b
17  raise ValueError("oper must be one of '+', '-', '/', or '*'")
```

[« index](#) coverage.py v4.5.2, created at 2018-11-25 17:36