

Q1



OperatorPractice1.py

```
1 mass=int(input("kg: "))
2 print("lb: {}".format(2.2*mass))
```

Q2



OperatorPractice2.py

```
1 temp=float(input("temp in celsius: "))
2 print("temp in fahrenheit is {}".format(1.8*temp+32))
```

Q3



OperatorsPractice3.py

```
1 a=int(input("a: "))
2 b=int(input("b: "))
3 print("{} + {} = {}".format(a,b,a+b))
4 print("{} - {} = {}".format(a,b,a-b))
5 print("{} * {} = {}".format(a,b,a*b))
6 print("{} / {} = {}".format(a,b,a/b))
7 print("{} ** {} = {}".format(a,b,a**b))
8 print("{} % {} = {}".format(a,b,a%b))
9 print("{} // {} = {}".format(a,b,a//b))
```

onsole,