

Operator and code to test	Predicted output	Actual Output	Need to study?
$3^{**}2$	9	9	
$12\%2$	0	0	
$25//6$	4	4	
$25/6$	4.16	4.16666	
$3*7$	21	21	
$15-6$	9	9	
$45+8$	53	53	
$3 + 4 * 2 ** 2 - 5 \% 3$	17	17	
$((5 + 3) * 2) ** 2 \% (3 + 1)$	0	0	
"34" + "23"	3423	3423	
"21" * 3	212121	212121	
age = 23 age = 67 print(age)	67	67	

Operator and code to test	Predicted output	Actual Output	Need to study?
$2^{**}5$	32	32	
$17\%5$	2	2	
$50//9$	5	5	
$50/9$	5.5555	5.5555	
$8*4$	32	32	
$100-37$	63	63	
$12+19$	31	31	
$10 - 3 * 2^{**} 3 + 9 \% 4$	-4	-4	
$((4 + 6) * 3)^{**} 2 \% (8 - 2)$	0	0	
"hello" + "world"	helloworld	helloworld	
"go" * 4	go go go go	go go go go	
time = 43 time = 92 print(time)	92	92	

Operator and code to test	Predicted output	Actual Output	Need to study?
$7^{**}3$	343	343	
$29\%4$	1	1	
$99/8$	12	12	
$99/8$	12.375	12.375	
$14*6$	84	84	
$200-125$	75	75	
$300+450$	750	750	
$6 + 2 * 3 ** 2 - 10 \% 4$	20	20	
$((3 + 7) * 5) ** 2 \% (9 + 1)$	0	0	
“cat” + “dog”	Cat dog	Cat dog	
“ha” * 5	ha ha ha ha ha	ha ha ha ha ha	
<code>money = 43 money = 92 print(money)</code>	92	92	