

1. First we multiply 5 times 6, then divide $7 / 8$, and finally you add all of them together to get the answer. This doesn't output true or false as its not a boolean expression
2. First we multiply 5 times 6, then divide $7 / 8$, then we add 4 to the number we got from multiplying with a final expression of " $34 < 0.875$ " which outputs false
3. First we add 4 and 5 then we get an output of " $9 > 6 \ \&\& \ 7 < 8$ " which outputs true
4. This doesn't output anything or evaluates anything