```
//exercise 1
console.log("These are what I 'ordered'-");
console.log("\t1. My son's watch \n\t2. 12 cans of soda \n\t3. Some chips - \n\t\tLays
\n\t\tPringles");
console.log("\nYes. The order id is \\5412\\");
//exercise 2
console.log(`125 divided by pi is ${125 / 3.14159256}\n`);
console.log(`The current world population is about ${7e9}`);
console.log("Lets say 7.139 % of them are financially stable");
console.log(`That makes 7e9 * 7.139 / 100 = ${7e9 *7.139 / 100}`);
console.log(`If ${7e9 * 7.139 / 100} people each donate $0.01 a day,`);
console.log(`imagine how much money we can collect!`);
console.log(`${7e9 * 7.139 / 100} * 0.01 would be ${7e9 * 7.139 / 100 *0.01} dollars a
day!`);
console.log(`Which is equivalent to ${7e9 * 7.139 / 100 *0.01 *365 } dollars a year!`);
//exercise 3
False
False
False
True
False
True
False
False
```

False

True

True