compose = (...fs) => x => fs.reduceRight((a, f) => f(a), x);

pipe = (...fs) => x => fs.reduce((a, f) => f(a), x);

papply = (f, ...args1) => (...args2) => f(...args1, ...args2);

take = n => list => list.slice(0,n);

drop = n => list => list.slice(n)

getProp

get

sortBy

propEq