1)

var th = ['','thousand','million', 'billion','trillion'];

var dg = ['zero','one','two','three','four', 'five','six','seven','eight','nine'];

var tn = ['ten','eleven','twelve','thirteen', 'fourteen','fifteen','sixteen', 'seventeen','eighteen','nineteen'];

var tw = ['twenty','thirty','forty','fifty', 'sixty','seventy','eighty','ninety'];

function toWords(s) {

s = s.toString();

s = s.replace(/[\, ]/g,'');

if (s != parseFloat(s)) return 'not a number';

var x = s.indexOf('.');

if (x == -1)

x = s.length;

if (x > 15)

return 'too big';

var n = s.split('');

var str = '';

var sk = 0;

for (var i=0; i < x; i++) {

if ((x-i)%3==2) {

if (n[i] == '1') {

str += tn[Number(n[i+1])] + ' ';

i++;

sk=1;

} else if (n[i]!=0) {

str += tw[n[i]-2] + ' ';

sk=1;

}

} else if (n[i]!=0) { // 0235

str += dg[n[i]] +' ';

if ((x-i)%3==0) str += 'hundred ';

sk=1;

}

if ((x-i)%3==1) {

if (sk)

str += th[(x-i-1)/3] + ' ';

sk=0;

}

}

if (x != s.length) {

var y = s.length;

str += 'point ';

for (var i=x+1; i<y; i++)

str += dg[n[i]] +' ';

}

return str.replace(/\s+/g,' ');

}