<!DOCTYPE html>  
<**html** lang=**"en"** ng-app=**"app"**>  
<**head**>  
 <**meta** charset=**"UTF-8"**>  
 <**title**>自定义过滤器</**title**>  
</**head**>  
<**body** ng-controller=**"ctrl"**>  
 <**div**>  
 <**input** type=**"text"** ng-model=**"obj.num1"**>  
 <**input** type=**"text"** ng-model=**"obj.num2"**>  
 <**input** type=**"text"** ng-model=**"obj.num3"**>  
 <**p** ng-bind=**"obj.num4"**></**p**>  
 <**p** ng-bind=**"obj.num5"**></**p**>  
 <**p** ng-bind=**"obj.num6"**></**p**>  
 </**div**>  
 <**script** src=**"js/angular.js"**></**script**>  
 <**script**>  
 **var *app***=**angular**.module(**'app'**,[]);  
 ***app*.filter('tongwl',function(){  
 return function(data,cs){  
 if(isNaN(data)){  
 return "我不是一个数字";  
 }  
 if(data>1000){  
 return "我是大于1000的数";  
 }else{  
 return "我是小于1000的数";  
 }  
 }  
 });**  
  
 ***app***.**controller**(**'ctrl'**,**function**($scope,$filter){  
 $scope.**obj**={};  
 $scope.$watch(**'obj.num1'**,**function**(){  
 $scope.**obj**.**num4**=$filter(**'tongwl'**)($scope.**obj**.num1);  
 });  
  
 $scope.$watch(**'obj.num2'**,**function**(){  
 $scope.**obj**.**num5**=$filter(**'tongwl'**)($scope.**obj**.num2);  
 });  
  
 $scope.$watch(**'obj.num3'**,**function**(){  
 $scope.**obj**.**num6**=$filter(**'tongwl'**)($scope.**obj**.num3);  
 });  
 });  
  
 </**script**>  
</**body**>  
</**html**>