Javascript & jQuery

- 반응형 마우스 휠 이벤트 세로방향 -

```
SECTION01
```

```
(function($, window, document, undefined){
   var wheelDelta: //undefined
   var broweser;
   var wheelMove=0;
   var sectionW = $(window).innerWidth();
   var sectionH = $(window).innerHeight();
   var idx = 0;
   var fontS = sectionW*0.078822911;
```

```
function wheelFesizeFn(){
        sectionW = $(window).innerWidth();
        sectionH = $(window).innerHeight();
        fontS = sectionW*0.078822911;
        $('.section').css({
                width: sectionW.
                height: sectionH.
                fontSize: fontS.
                lineHeight: sectionH+'px' //반드시 px단위 표기
        $('html,body').stop().animate({ scrollTop: sectionH*idx }, 0);
wheelFesizeFn();
setTimeout(wheelFesizeFn,100);
$(window).resize(function(){
        wheelFesizeFn();
});
        $('.section').each(function(index){
                $(this).on('mousewheel DOMMouseScroll', function(event){
                        event.preventDefault();
                        //2. 브라우저별 판별
// broweser = window.navigator.userAgent.toLowerCase();
                        if( event.detail ){ //firefox
                                wheelDelta = event.detail*-1 //-3. +3
                        else { //그외 브라우저 chrome, safari, trident...., msie 10.0 9.0 8.0 7.0
                                wheelDelta = event.originalEvent.wheelDelta; //-120, +120
                        if( wheelDelta < 0){ //다음섹션 우측이동 if( index < $('.section').length-1 ){ //섹션10개-1까지만 수행
                                         wheelMove = $(this).next().offset().top;
                                         //wheelMove = $('.section').eq(index).next().offset().left;
$('html,body').stop().animate({ scrollTop: wheelMove }, 600);
```

})(iQuery, window, document);
//mouseWheelEventVertical.js