

Javascript & jQuery

테두리 애니메이션 롤링

```
$(function(){
    var id;
    var z=0;

    //초기화
    function borderFormatFn(){
        $('.border0').stop().animate({ height:0 },0);
        $('.border1').stop().animate({ width:0 },0);
        $('.border2').stop().animate({ height:0 },0);
        $('.border3').stop().animate({ width:0 },0);
    }
    borderFormatFn();

    //테두리 롤링 애니메이션
    function borderAniFn(){
        $('.border-wrap').eq(z).find('.border0').stop().animate({ height:100+'%' },150,'easeInExpo', function(){
            $('.border-wrap').eq(z).find('.border1').stop().animate({ width:100+'%' },150,'easeInExpo', function(){
                $('.border-wrap').eq(z).find('.border2').stop().animate({ height:100+'%' },150,'easeInExpo', function(){
                    $('.border-wrap').eq(z).find('.border3').stop().animate({ width:100+'%' },150,'easeInExpo');
                });
            });
        });
    }

    $('.border-wrap').each(function(idx){
        $(this).on({
            mouseenter: function(){
                z=idx;
                borderAniFn();
            },
            mouseleave: function(){
                borderFormatFn();
            }
        });
    });
});
```

```
});  
});  
}
```

```
});  
//section2-1.js
```