

```
paper.install(window);
window.onload = function(){
var canvas = document.getElementById("myCanvas");//canvasを取得
paper.setup(canvas); //空のproject,viewを作成
/* ----- main process ----- / var path = new paper.Path();//線を描画 view.onMouseDown = function(event) { if (path) {path.selected = false;} path = new Path({ segments: [event.point], strokeColor: "rgba(46,46,46,0.75)", opacity: 0.5,
strokeWidth: 5, strokeCap: 'round'}}); view.onMouseDrag = function(event) { path.add(event.point); } view.onMouseUp = function(event) { //var segmentCount = path.segments.length; path.simplify(10); path.fullySelected = true; } var postJSON; view.onKeyDown
= function(event) { if(event.key == 'z' && path.length>0) { postJSON=paper.project.exportJSON();path.remove(); } if(event.key == 'Y' && path.length>0) { paper.project.clear();window_json=postJSON} if(event.key == 'c' && path.length>0) {project.clear();}
if(event.key == 'f' && path.length>0) { console.log(paper.project.importJSON(postJSON)); window_json = project.exportJSON(); } if(event.key == 'b' && path.length>0) { var items = project.getItems({ class:Path,strokeColor:"rgba(46,46,46,0.75)", length:
function(value) {return value > 1; } }); //json = items.exportJSON(); console.log(items); console.log(items); console.log(json); postJSON = paper.project.exportJSON(); //paper.project.clear() } if(event.key == 's' && path.length>0) {
console.log(path.segments.length); var items = project.getItems({class: Path}); console.log(items) } } / ----- p5 process ----- */
paper.view.draw(); //view を描画
}
```