**Nancy Michell**

**CSCIE27 final**

**Animation and SVG**

Github: <https://github.com/nancymic2/proj4>

Animation etc <http://proj4.scholarpaws.com/>

* CSS is in the page. (index.html)
* One-second hover — hover over blue factory smokestack line 4289
* Perspective lines 4032 to 4049 (the road on the left of the screen)
* A keyframe anmation. Flying plane and shadow. Lines 4051 to 4105
* One internal element (they all are in the header but) traffic light lines 3960 to 4010
* Obviously chrome. On a pc. And unfortunately the zoom level matters. Somewhere between 90 and 125%
* **Note**, the flying plane is called bigcar because I originally started with a car but flying was more interesting. Also note the moving cars in header are called schoolBus because I started with a bus.
* The cars are copied and pasted from inside the svg text, which is cool that you can do.

If you are looking on a tablet maybe <http://proj4.scholarpaws.com/indexORIG.html> is ok but my submission is <http://proj4.scholarpaws.com/>

More stuff <http://proj4.scholarpaws.com/road.html>

**CSS4 Grids**

Css4 grids <http://proj4.scholarpaws.com/tennis/>

Lines 320 + are swap columns

Everywhere else: CSS4 grid syntax

**Flexbox**

Flexbox <http://proj4.scholarpaws.com/flex.html>

All flex layout. <http://proj4.scholarpaws.com/css/css.css>

**Fun (sic) and Games**

**I tried**

****

****