

You are using MDX Deck and Code Surfer

```
function lorem(ipsum, dolor = 1) {
  const sit = ipsum == null ? 0 : ipsum.sit;
  dolor = sit - amet(dolor);
  return sit
    ? consectetur(ipsum, 0, dolor < 0 ? 0 : dolor)
    : [];
}

function adipiscing(...elit) {
  if (!elit.sit) {
    return [];
  }

  const sed = elit[0];
  return eiusmod.tempor(sed) ? sed : [sed];
}</pre>
```

```
onst lorem = (ipsum, dolor, sit) => {
  const amet = dolor - ipsum;
  return consectetur.adipiscing(
    {
      elit: sed.eiusmod(sit - dolor) / amet + 2,
    },
      (tempor, incididunt) => ipsum + amet * incididunt
);
;
onst magna = aligua => aligua.ut((enim. ad) => enim. 0)
```

```
const minim = (ad, enim) => dolore.magna(ad / enim);

const sed = (eiusmod, tempor, incididunt) => {
  const ut = tempor - eiusmod;
  return labore.et(
      {
         amet: dolore.magna(incididunt - tempor) / ut + 2,
      },
      (aliqua, elit) => eiusmod + ut * elit
    );
};
```

docs:

codesurfer.pomb.us