```
1
    import { Pipe, PipeTransform } from '@angular/core';
2
    import { DomSanitizer} from '@angular/platform-browser';
3
4
    @Pipe({ name: 'sanitizer' })
5
6
    // pipe used to correct a security risk occurring while loading external javascript
       pages in an iframe (Google Maps in this case)
7
    export class SanitizerPipe implements PipeTransform {
8
      constructor(private sanitizer: DomSanitizer) {}
9
      transform(url) {
10
        return this.sanitizer.bypassSecurityTrustResourceUrl(url);
11
12
    }
13
```