## TAREA № 2 – Carlos Armijo Severino MUESTRA EJECUCION

```
Elements Console
                                  Sources Network Performance Memory
                                                                                      Application Security
                              ▼ | ⊙ | Filter
                                                                                             Default levels ▼
▲ DevTools failed to load SourceMap: Could not load content for <a href="chrome-extension://fheoggkfdfchfphce">chrome-extension://fheoggkfdfchfphce</a>
   net::ERR_UNKNOWN_URL_SCHEME
▲ DevTools failed to load SourceMap: Could not load content for <a href="chrome-extension://fheoggkfdfchfphce">chrome-extension://fheoggkfdfchfphce</a> net::ERR_UNKNOWN_URL_SCHEME
> objeto agregaMascota
<- ▼ {masc cuentaMascotas
                                               llamarAlerta: f, esHttps: f, eliminaMascota: f, ...} [1]
     ▶ agreliminaMascota
     ▶ cue eliminaUltimaMascota
     ▶ eli esHttps
     ▶ <sup>eli</sup>esSegura
     esSegura

llamarAlerta
esS
     ▶ 11a mascotas
     ▶ mas constructor
                                 Object
                                             "canarios", "pez", "serpiente"]
     ▶ __p hasOwnProperty
> eliminaisPrototypeOf

    ▶ Uncau
    propertyIsEnumerable

                                             ota is not defined
       at toLocaleString
> objeto toString
< ▶ (4) [valueOf
                                              "serpiente"]
> objeto __defineGetter__

(*) b (3) [ _lookupGetter__
> objeto __lookupSetter__
<- ▶ (4) [__proto__
> objeto.agregaMascota

√ ▼ {mascotas: Array(5), esSegura: false, llamarAlerta: f, esHttps: f, eliminaMascota: f, ...} []
    ▶ agregaMascota: f (mascota)
    ▶ cuentaMascotas: f ()
    ▶ eliminaMascota: f (tipoMascota)
    ▶ eliminaUltimaMascota: f ()
    ▶ esHttps: f ()
     esSegura: false
    ▶ llamarAlerta: f (props)
    ▶ mascotas: (5) ["perros", "gatos", "canarios", "pez", "serpiente"]
    ▶ __proto__: Object
> objeto.eliminaMascota('pez')
♦ (4) ["perros", "gatos", "canarios", "serpiente"]
> objeto.eliminaUltimaMascota()

⟨ ▶ (3) ["perros", "gatos", "canarios"]

> objeto.agregaMascota('dragon')

⟨ ▶ (4) ["perros", "gatos", "canarios", "dragon"]

> objeto.cuentaMascotas()
"Se encontraron [ 3 ] - mascotas que tienen terminación 'os' ....."
```