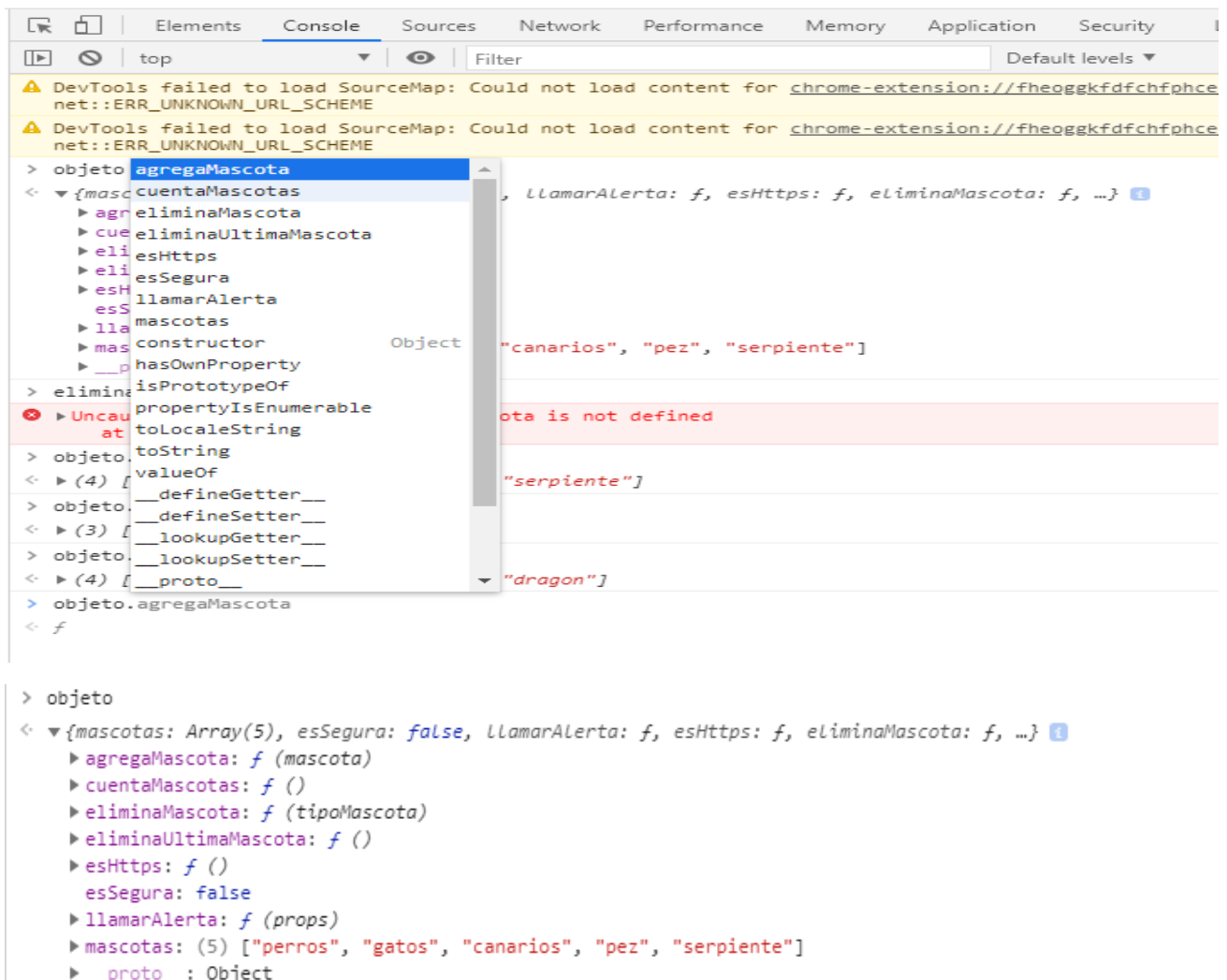


TAREA Nº 2 – Carlos Armijo Severino

MUESTRA EJECUCION



The screenshot shows the Chrome DevTools Console with the 'Console' tab selected. The top bar indicates the page is 'top'. There are two yellow error messages at the top: 'DevTools failed to load SourceMap: Could not load content for chrome-extension://fheoggkfdfchfphce' and 'net::ERR_UNKNOWN_URL_SCHEME'. Below the errors, a JavaScript object is displayed in the console. The object has several methods: `agregaMascota`, `cuentaMascotas`, `eliminaMascota`, `eliminaUltimaMascota`, `esHttps`, `esSegura`, `llamarAlerta`, `mascotas`, `constructor`, `hasOwnProperty`, `isPrototypeOf`, `propertyIsEnumerable`, `toLocaleString`, `toString`, `valueOf`, `__defineGetter__`, `__defineSetter__`, `__lookupGetter__`, `__lookupSetter__`, and `__proto__`. The `mascotas` property is an array containing the strings 'perros', 'gatos', 'canarios', 'pez', and 'serpiente'. The `__proto__` property is an Object. The console also shows the output of the `objeto.agregaMascota` method, which is `f`.

```
> objeto
< {mascotas: Array(5), esSegura: false, llamarAlerta: f, esHttps: f, eliminaMascota: f, ...}
  ▶ agregaMascota
  ▶ cuentaMascotas
  ▶ eliminaMascota
  ▶ eliminaUltimaMascota
  ▶ esHttps
  ▶ esSegura
  ▶ llamarAlerta
  ▶ mascotas
  ▶ constructor
  ▶ hasOwnProperty
  ▶ isPrototypeOf
  ▶ propertyIsEnumerable
  ▶ toLocaleString
  ▶ toString
  ▶ valueOf
  ▶ __defineGetter__
  ▶ __defineSetter__
  ▶ __lookupGetter__
  ▶ __lookupSetter__
  ▶ __proto__
  ▶ objeto.agregaMascota
  < f

> objeto
< {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' ....."
```