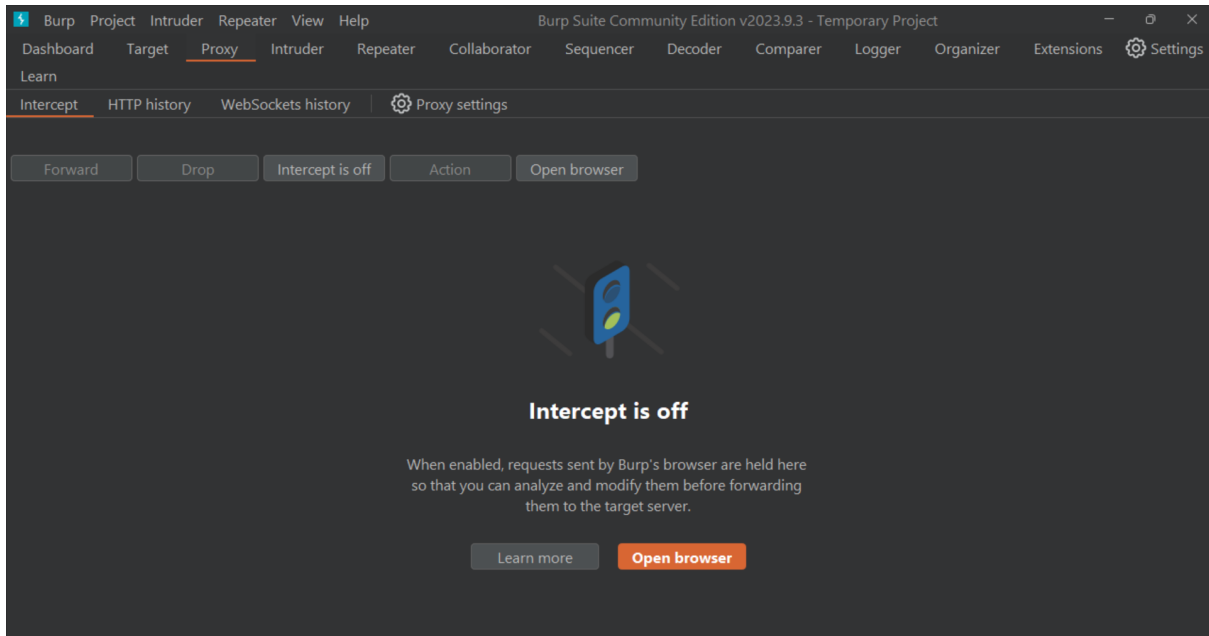


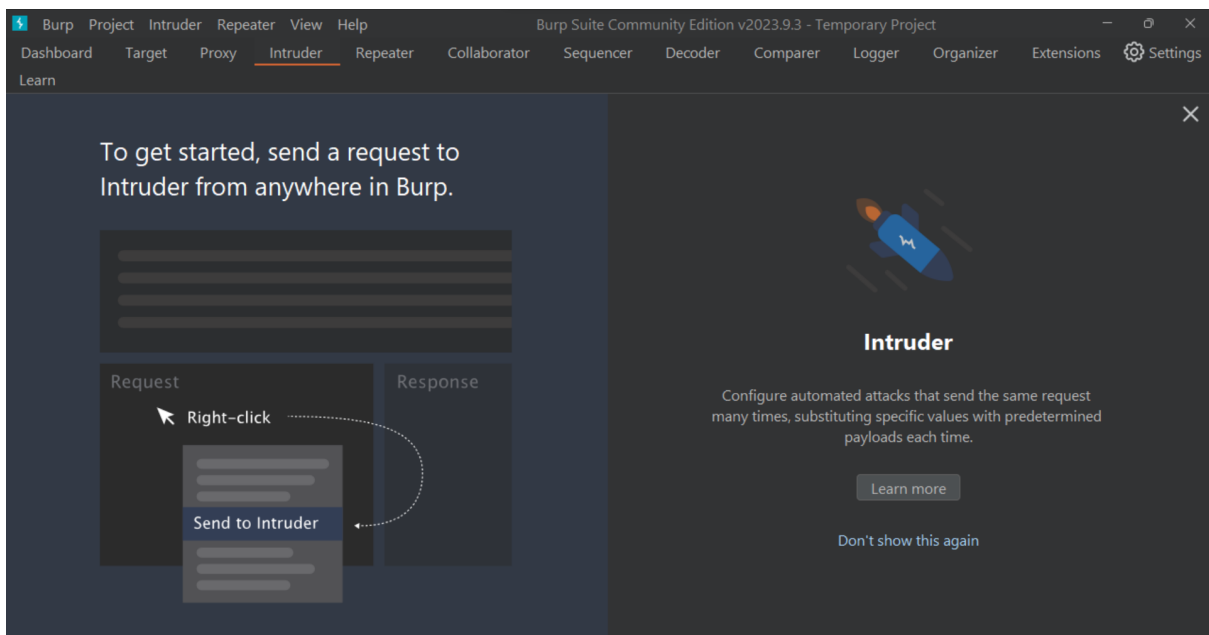
## Actividad 5

### Cómo usar Burp Suite.

Proxy: Capturar las peticiones al interferir las peticiones que se realizan entre el cliente y el servidor.



Intruder: Esta pestaña es de ataques programados, pues permite configurar múltiples ataques al mismo tiempo.que incluyen fuerza bruta, inyecciones sql, etc.



Repeater: Simula la respuesta, lo que nos permite controlar de forma manual las peticiones HTTP interceptadas por el proxy, cambiar parámetros, cabeceras y enviarlas nuevamente.

The screenshot shows the Burp Suite Repeater tab. The target is `https://0a42002c04ccb840809a3a0600cf000d.web-security-academy.net`. The request is a GET to `/filter?category=Corporate+gifts'+OR+1=1--`. The response is an HTTP 200 OK with content type `text/html; charset=utf-8` and a content length of 11553. The response body shows the beginning of an HTML document with a link to `/resources/labheader/css/academyLabHeader.css`.

Host	Method	URL	Params	Status code	Length	MIME type
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	GET	/academyLabHeader		101	147	
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	GET	/login		200	5229	HTML
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	GET	/my-account?id=admin...		200	5338	HTML
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	POST	/login		302	195	
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	GET	/				
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	GET	/logout				
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	GET	/my-account				
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	GET	/my-account/change-e...				
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	GET	/resources/css/labs.css				

Target: Aunque no se capturen peticiones todo se irá a Target y ahí estará toda la estructura de la página web, pues hace un mapeo de la aplicación.

The screenshot shows the Burp Suite Target tab with a site map. The site map lists various URLs and their status. The request and response details are shown below the site map.

Host	Method	URL	Params	Status code	Length	MIME type
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	GET	/academyLabHeader		101	147	
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	GET	/login		200	5229	HTML
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	GET	/my-account?id=admin...		200	5338	HTML
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	POST	/login		302	195	
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	GET	/				
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	GET	/logout				
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	GET	/my-account				
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	GET	/my-account/change-e...				
https://0a620046047de57381a85df500ff00a5.web-security-academy.net	GET	/resources/css/labs.css				

The request and response details are shown below the site map. The request is a GET to `/login` with a status code of 200. The response is an HTTP 200 OK with content type `text/html; charset=utf-8` and a content length of 5229. The response body shows the beginning of an HTML document with a link to `/resources/css/labs.css`.