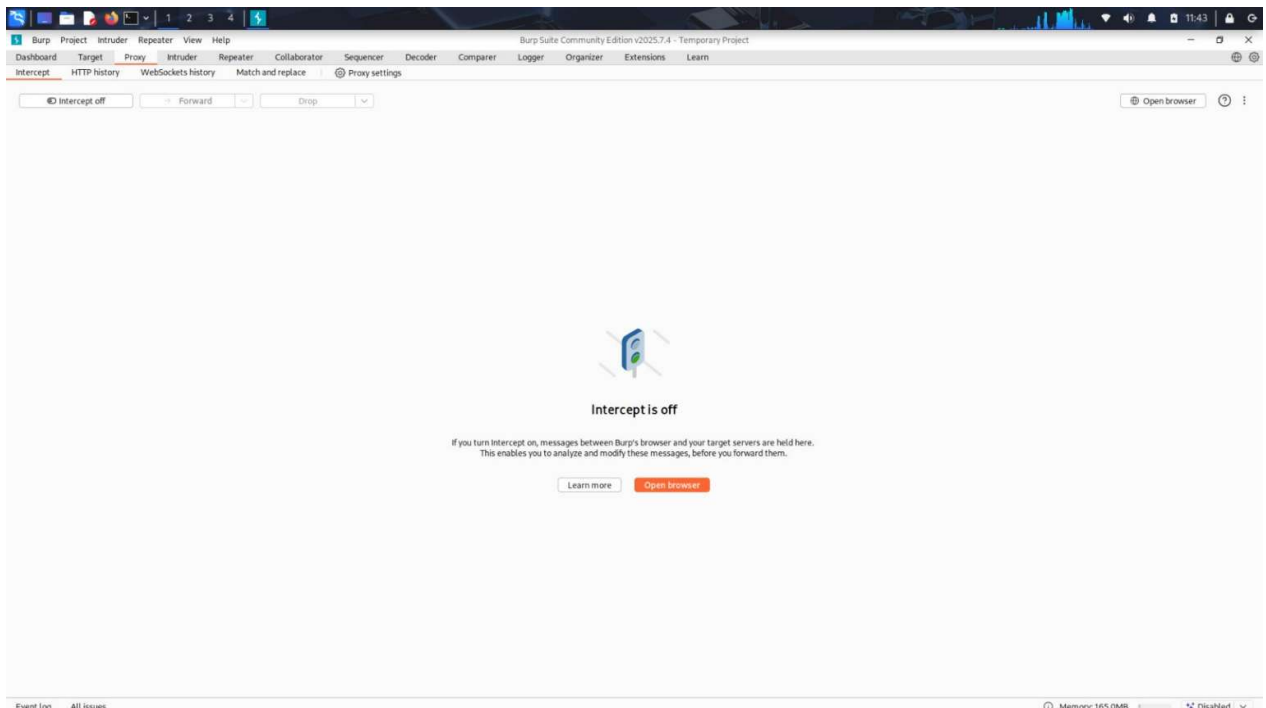
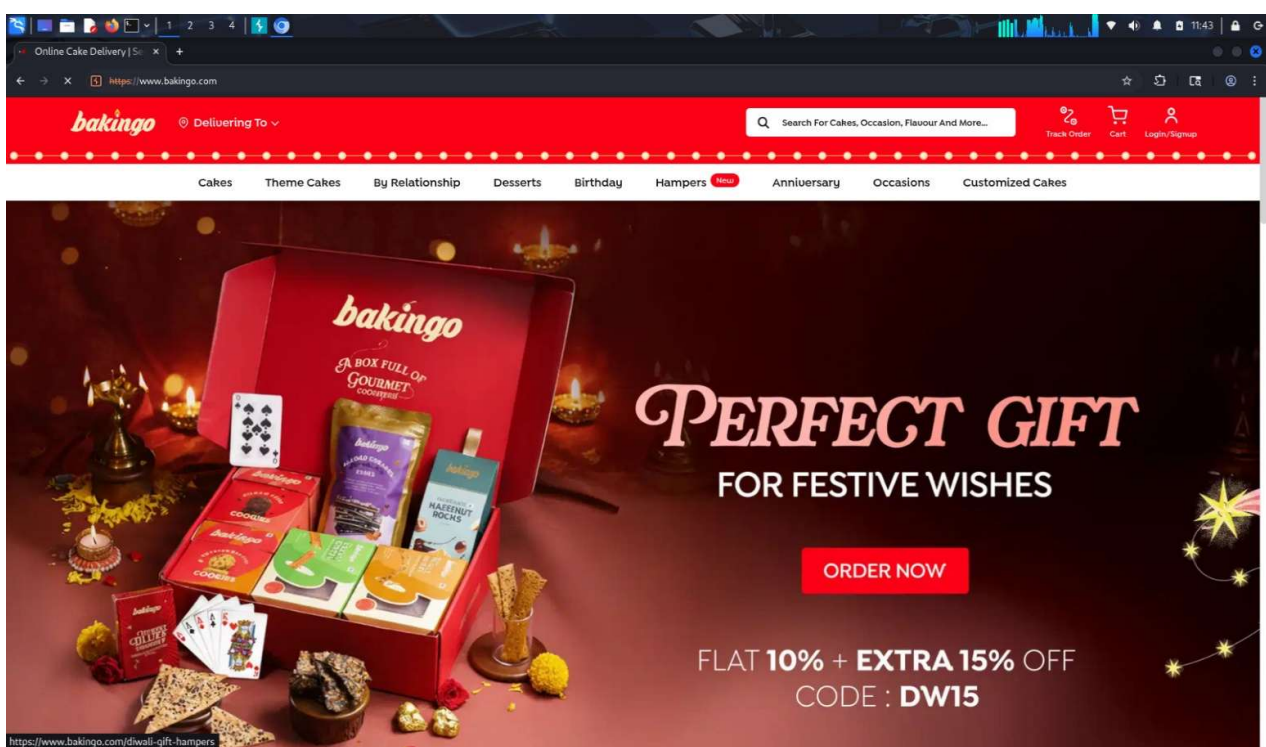


OTP BYPASS

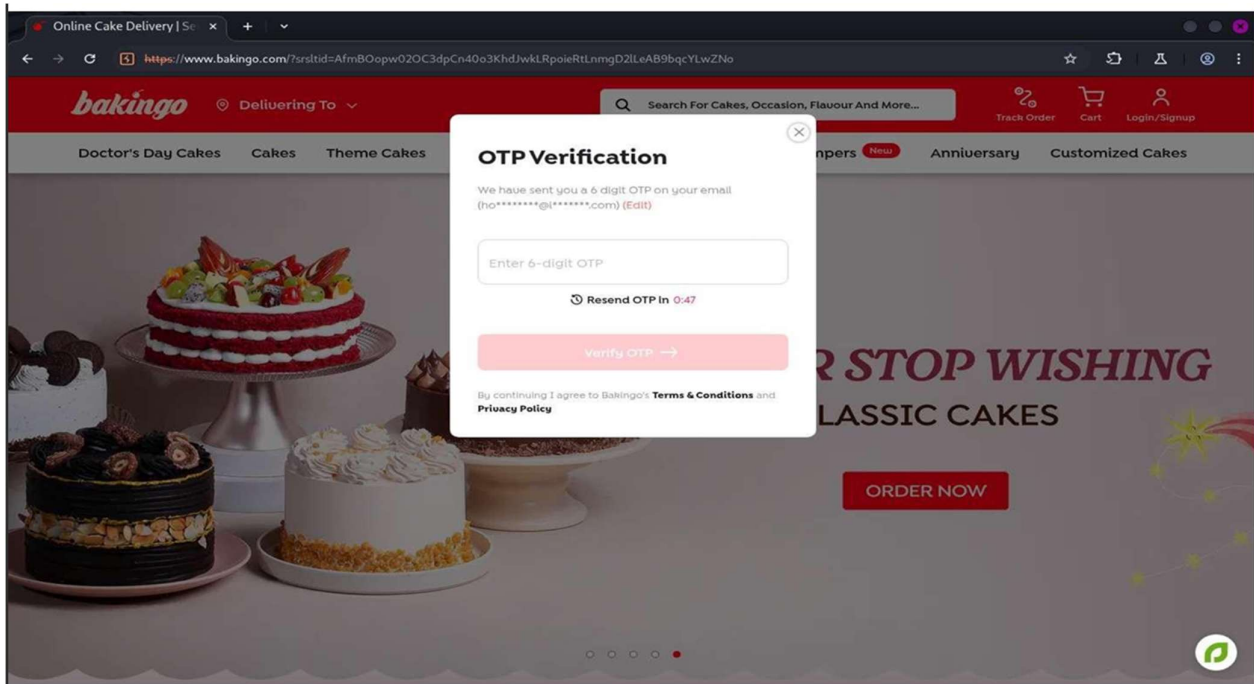
1. Open Brupsuite and go to Proxy tab.



2. Open Browser and search website url(such as: www.bakingo.com).



3. Go to Log in and enter Mobile number and get OTP.



4. Intercept with burpsuite FORWARD it until you find the OTP you entered in the REQUEST BOX .

A screenshot of the Burp Suite Community Edition interface. The title bar shows "Burp Suite Community Edition v2025.7.4 - Temporary Project". The menu bar includes "Burp", "Project", "Intruder", "Repeater", "View", "Help". The tabs at the top are "Dashboard", "Target", "Proxy" (which is selected), "Intruder", "Repeater", "Collaborator", "Sequencer", "Decoder", "Comparer", "Logger", "Organizer", "Extensions", "Learn". Below the tabs, there are buttons for "Intercept" (which is enabled), "HTTP history", "WebSockets history", "Match and replace", and "Proxy settings". The main pane shows a list of captured requests. The first request is a POST to "https://apis.bakingo.com/api/bakingofa/users/login". The second and third requests are GETs to "https://www.google.co.in/pagelist/p-user-list?random=1761306254866&c=v1&s=176130600000&bg=ffff&guid=ON&async=1&e=button_click&gfm=45beSam0v9170315802za200zdf...". The status code for all requests is 200. The length of the responses is shown as "Status code" and "Length". The bottom pane shows the "Request" tab with the raw request body highlighted. The request body is a JSON object with fields like "email", "mobile", "otp", "is_verified_user", "otp_expiry", "counter_code", "is_checkout", "source", and "fact". The "Inspector" tab on the right shows request attributes, query parameters, cookies, and headers. The "Burp Suite" logo is visible in the bottom right corner.

And intercept it in the response of this request and FORWARD it until the response comes.

- Then edit the RESPONSE in RESPONSE BOX from every “FALSE” to “TRUE” and every “FAILURE” to “SUCCESS” and vice-versa. And FORWARD IT.

The screenshot shows the Burp Suite interface with a POST request to `/api/bakingofa/users/signin`. The response status is 200 and the length is 1346 bytes. The response body is displayed in a large text area, which is partially obscured by a black rectangular box.

The screenshot shows the Burp Suite interface with the same POST request. The response body has been modified. The original JSON object was:

```
{
  "error": true,
  "error_message": "invalid otp",
  "message": "invalid otp",
  "data": null
}
```

It has been changed to:

```
{
  "error": false,
  "status": true,
  "status_code": 400,
  "status": false,
  "msg": "Login Successful!"
}
```

- And User is Logged in Successfully.

The screenshot shows a web browser displaying the `https://www.bakingo.com` website. A modal dialog box in the center of the page says "Login Successfully!" with a green checkmark icon. The background features a large image of a lion-themed cake.