Script scenario:

1. Open LinkedIn Profile

2. Open and read the CSV file

3. Check if the person was not connected previously

The connect button can be on their LinkedIn profile to the right of their name. Sometimes for some people you have to click the 3 dots and then click connect. So the script should to figure that out. Basically, if the blue connect button isn't there, click the 3 dots and then click connect

4. If it's connected -->

withdraw the connection

send the new connection request with the corresponding custom message if the field is not empty

5. If it's not connected -->

If there is no option to connect move on to the next person.

send the connection request with the corresponding "Custom message" if the field is not empty

send the connection request with the specified message if the "Broken website" field is not empty

what if they do not have a Website

6. Mark the "Messaged" field as "Yes" afterwards, if we connected and send message for a row

\*That way if the script fails to connect with anybody and does not message them, we can see after the script is done running who it connected with / messaged and who it didn't

Broken Website Message:   
Hello \_\_\_,

Hope you are doing well. Hey, don't mean to bother you. I work in digital marketing and I noticed one of your websites, \_\_\_\_\_\_ is not loading.

Have you thought about getting it fixed?  
We can fix it for you or rebuild it if you are interested.

Let me know if you're interested.

Thanks a lot.  
Signature

**UPDATE:**

There should be a column that says when to resend the connect request and then another column that says when to resend the connect request after that

So, after it withdraws it updates the second column with the new date to withdraw next

You could possibly just replace the "messaged" column with

So, then the "broken website?" would have to be column E, the first date to withdraw would be column F, and then the second date would be column G

Actually, because we have to wait 3 weeks before reconnection, we will have to change the withdraw / reconnect days.

Here's how it should look:

wait 2 weeks, withdraw, 3 weeks later reconnect

wait 3 weeks this time, withdraw, 3 weeks later reconnect.