I need to build a chrome extension with following functionality.

User will follow following steps:

1. Go to any website

A screenshot of a social media post

Description automatically generated

1. Right click on where on site (Target Site)
2. Right click menu will open and it will show extension name.
3. User clicks on extension name and show options.
4. User click on Set Ad Marker and user should receive chrome notification that “Successfully set advertisement markers.”. This step also hide all advertise on the page, hide means gray out like below:

A screenshot of a cell phone

Description automatically generated

1. Then user will copy (Ctrl + c) Ad Tag from text file. (This step is outside tool)
2. User will come back to target site and choose option Paste copied Ad Tag. This should paste content of the ad tag (copied from earlier step). This step should display image into advertisement that is matching its respective advertisement dimension. Means, you need to find dimension of the new advertisement when you copied tag. Most of the tags have dimension values in it. This steps should create result like below image.

Example Tag:

<ins class='dcmads' style='display:inline-block;width:160px;height:600px'

data-dcm-placement='N7861.245881CADREON/B22576008.245213692'

data-dcm-rendering-mode='iframe'

data-dcm-https-only

data-dcm-resettable-device-id=''

data-dcm-app-id=''>

<script src='https://www.googletagservices.com/dcm/dcmads.js'></script>

</ins>

A screenshot of a social media post

Description automatically generated

1. Now user will right click on page and select “Take Screenshot” option from tools option. At this step, system will take a screenshot of the webpage and save it on user computer and user should receive notification like “Screenshot have been saved to computer”.
2. Now user will right click on page and select “Clear Marker” option from tools option. This step will clear all gray area and display original website with its own ad images like Step 1.