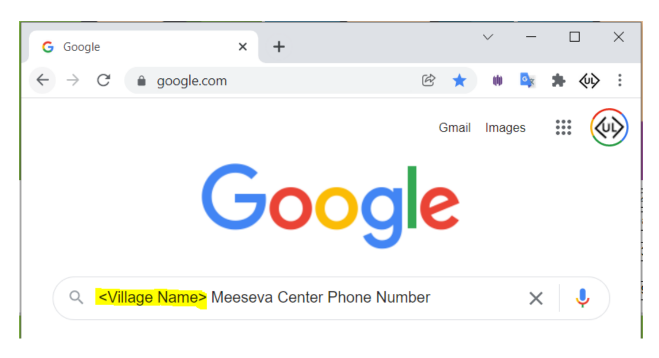
## MeeSeva Contact Update Automation

Navigate to "https://botsdna.com/MeeSevaContacts/"

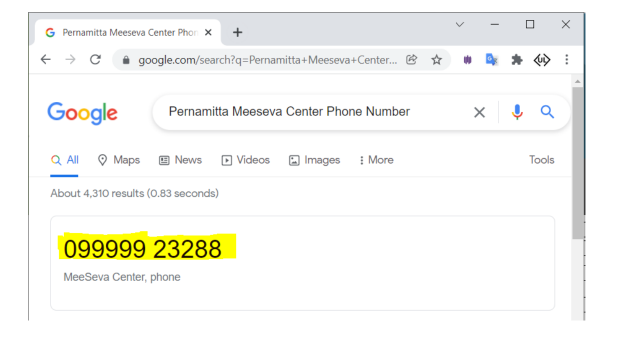
Step 1: Robot must get village name from each center card



Step 2: Search in Google for latest center contact number of that village, Ex: "Pernamitta Meeseva Center Phone Number"



Step 3: Copy the Latest Phone number from Google



Step 4: Conditions (Update latest contacts in Card)

Condition 1: If there is no Primary Contact available in the Card like below



Action: Update Latest Contact from Google in Primary Contact Field, Example is in the Below



Condition 2:

Primary contact is not empty and Primary contact in card and latest contact form google are same



Action: No Action

## Condition 3:

Primary contact not empty and Secondary Contact is Empty and Primary contact in card is not same in latest contact form google.



Action: Copy Existing Primary Contact to Secondary Contact & Update Latest Contact from Google in Primary Contact Field, *Example is in the Below* 



Condition 4: Primary Contact is not Empty & Secondary Contact is not Empty & Primary and Secondary Contacts are not same, & Primary Contact in Card is not same as latest contact from Google



Action: Copy Existing Primary Contact and append to the existing secondary contact in card with (,) comma separated & Update Latest Contact from Google in Primary Contact Field, *Example in the Below* 



Step 5: Repeat Step 1 to Step 4 for all Cards (Centers) in the Page

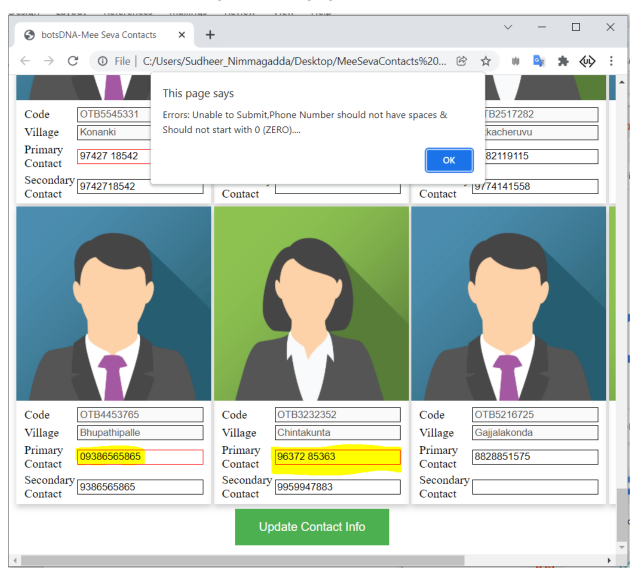
## NOTE:

- 1. Contact Number should not allow space
- 2. Contact Number Should not starts with Zero (0)

Step 6: Once all Centers contact info updated, then Bot must click on **Update Contact Info** in the bottom of the page

## **Update Contact Info**

Step 7: Errors: if Any Contact information field has spaces or any contact has starts with 0 (ZERO), then it will show the bellow error message and it will highlight error textbox's with red bordered color



If Success, all fields are updated correctly then, bot must look for the success message

