Dependant dropdown creation with jQuery.

```
<div id="marriage_date_container" style="display: none;">
    <label for="marriage_date">Marriage Date:</label>
    <input type="date" id="marriage_date">
    </div>
    <button type="submit">Submit</button>
</form>
```

Next, add some jQuery code to show/hide the Marriage Type and Marriage Date fields based on the selected value of Marriage Status and dynamically populate the Marriage Type options based on the selected value.

```
javascript
                                                                                            Copy code
$(document).ready(function() {
  $('#marriage_status').change(function() {
    var selectedValue = $(this).val();
    // show/hide Marriage Type and Marriage Date fields
    if (selectedValue === 'married') {
      $('#marriage_type_container').show();
      $('#marriage_date_container').show();
    } else {
      $('#marriage_type_container').hide();
      $('#marriage_date_container').hide();
    }
    // populate Marriage Type options based on selected value
    if (selectedValue === 'married') {
      $('#marriage_type').html('<option value="">-- Select --</option><option value="civil">Civil</or</pre>
    } else {
      $('#marriage_type').html('<option value="">-- Select --</option>');
  });
});
```

In the above code, we are using the `.change()` function to detect changes in the selected value of Marriage Status. We then check the selected value and show/hide the Marriage Type and Marriage Date fields accordingly. We also dynamically populate the Marriage Type options based on the selected value.

Note that this is just a basic example, and you may need to modify the code to suit your specific requirements.



Send a message.



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. ChatGPT May 3 Version