

Dependant dropdown creation with jQuery.

```

</div>

<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</option>');
    } 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.

