**Schedule Service Provider Appointment**

**USER STORY: As a caseworker or parent, I would like to schedule a service provider appointment for a child so that we can further assess the provider.**

**STATIC CONTENT**

* Logo
* App Name (Logo): Department of Human Services
* Visual screen elements

**FORM FIELDS**

* Name details?
  + Field label: First Name?
  + Field Type: Text .
  + Default Value: Null
* Last Name
  + Field label: First Name?
  + Field Type: Text .
  + Default Value: Null
* Address details
  + Field label: First Name?
  + Field Type: Text .
  + Default Value: Null
* City Name
  + Field label: None
  + Field Type: Listbox
  + Default Value: “City “
* County Name
  + Field label: None
  + Field Type: Listbox
  + Default Value: “County “
* State Name
  + Field label: None
  + Field Type: Listbox
  + Default Value: “State “
* Email id of requestor
  + Field label: Email
  + Field Type: Text
  + Default Value: “Null “
* Phone number of requestor
  + Field label: Telephone no.
  + Field Type: Numeric
  + Default Value: “Null “
* Date for appointment
  + Field label: Choose Date
  + Field Type: Date Picker
  + Default Value: “Todays date “
* Number of Children for whom appointment is needed
  + Field label: None
  + Field Type: Listbox
  + Default Value: “Null “

**BUTTONS & LINKS**

* Reset
  + Label: Reset
  + Action: Resets all the values set prior.
* Cancel
  + Label: Cancel
  + Action: Exits the form and returns to previous page.
* Request appointment
  + Label: Cancel
  + Action: Binds all the data, pushes it into database after validation and returns success message on acceptance of booking

**ACCEPTANCE CRITERIA**

Given : A user having entered a valid email id, address phone number and a current/future date as a request for appointment

When : A user clicks Request appointment

Then : The system validates the legitimacy of individual fields and either :

* 1. Confirms the acceptance of request ( On valid parameters) or
  2. Throws an error for non acceptance of requests showing a valid error like
     1. Field X is not valid
     2. NO internet connection
     3. Technical error if any and
* Tells a user how to recover from error without loss of any data entered by user.