```
User enters fn + ln + dob
```

```
subjects = Subject.find(:span => :foreign, :contitions => \{:fn => fn, :ln => ln, :dob => dob\}) # => [\{a\}, \{b\}, \{c\}]
```

User picks one

```
A[]Pi A Patel
B[]Pi Patel
C[]Pie Patel
```

```
subject_a = Subject.find(:span => :global, :conditions => {:mrn => subj[:a][:mrn]})
subject_a.save
# => <Subject A>
study_x.involvement = Involvement.create(subject_a,study_x)
study_x.involvements.create_event(event, date)
```

User uploads file

```
if csv_sanity_check(file) passes
  queue file reference in file_import_table
```

User continues interaction with app

```
queue pops off file reference
each row: confirmed (added) I unconfirmed I not found (added)
write a new csv results file with report column and add to file_import_table
inform user
```

User notified of import completion, downloads csv results file