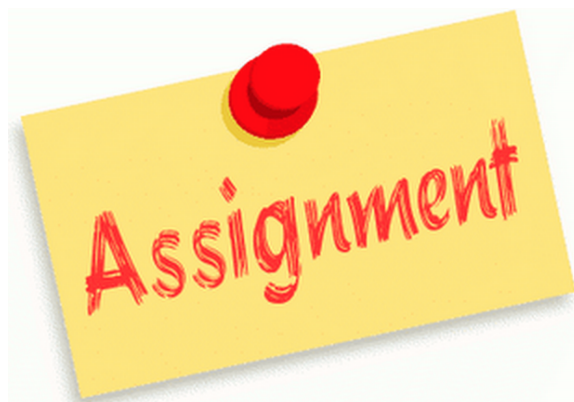


## Home assignment II

### 1 Description

- The assignment consists of updating your existing study with additional forms and conditions. Follow steps 1-10 below to complete the assignment.

Start by duplicating your design to a new fully customizable version.

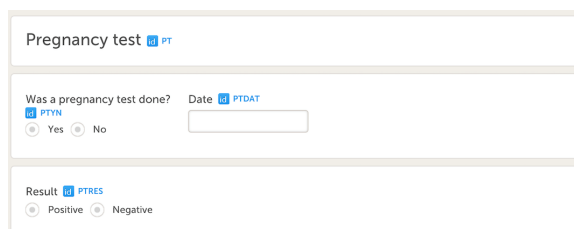


### 2 New form: Pregnancy test

- Add a new form according to the screen shot to the right.

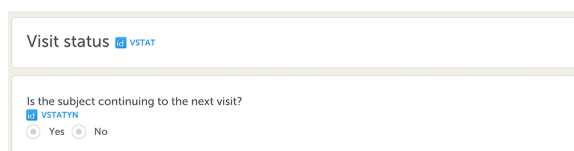
Add an edit check for the date variable; "Date of pregnancy should be after date of informed consent"

```
var a = START.DM.DMICDAT;  
if ( !a || !PTDAT )  
    return true;  
else return (PTDAT >= date(a));
```



### 3 New form: Visit status

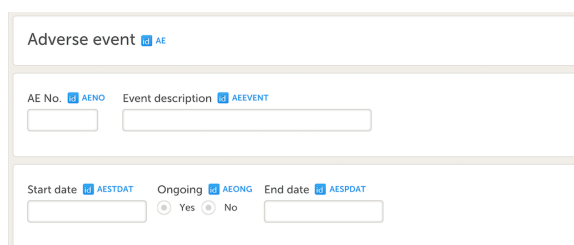
- Add a new form according to the screen shot to the right.



### 4 New form: Adverse Events

- Add a new form according to the screen shot to the right.

Use the eLearning to find out how to add an auto-counter in common events and add that script to the AENO variable in the form.



### 5 Study workflow - add forms and visibility conditions

- Add the pregnancy form and visit status form as separate activities on the screening visit.

Add visibility conditions for:

- the **pregnancy activity** - should only be visible for female patients
- Visit 2** - should only be visible if question in visit status form on screening is yes

Finally, hide the temperature variable in the Vital Signs form on Visit 2.

## **6 Study workflow - visit window**

- Add a window for Visit 2:

"Visit 2 should be 7 days +/- 2 days from Screening"

## **7 Study workflow - Add a common event**

- Add the Adverse Event form under common events and also set the summary format:

{AE.AENO} - {AE.AEEVENT} - {AE.AESTDAT}

Save the workflow. Close.

## **8 Publish**

- Publish your design

## **9 Admin - Assign**

- Assign your design in Admin

## **10 Clinic**

- Test the study in Clinic. Make sure all steps above are covered. If not, go back to Designer and create a new version by duplicating the design according to Step 1 above. Publish, Assign in Admin, Test again etc.
- Good luck!