I originally developed this guide for my students and found that I have been giving it to as many colleagues as students so I decided to post it on our department web page. Please feel free to use and distribute this document as you see fit.

Background – Qualtrics is private company to which RU pays for service. The primary service is an online questionnaire development, delivery, and management system. This service meets the standards for security required by CFR 45.46 (Federal Guidelines for Human Research) and by VITA (Virginia Information Technology Agency). Specifically, the data is stored in a secure manner by Qualtrics and when the questionnaire is being completed and transmitted it is encrypted.

Qualtrics can be used for our data collection (regardless of whether it takes place in the lab or outside of the lab).

This guide will make frequent references to SONA, which is an online research participant pool management system to which the psychology department subscribes. This program allows students to sign-up for studies and it will automatically send them to the appropriate Qualtrics study. If you are not using SONA, just ignore these references.

I. Overview of data collection strategy:

1. Participant sign up:
   Students will first register with SONA (another service to which the psychology department subscribes) wherein they will find your study (We will talk about setting up the study in SONA at a later point). When they sign up for your study they will be given a password which they will need to access your survey and they will be directed to your Qualtrics survey.

2. Password-
   To ensure only invited participants complete our survey, participants will be given the password when they sign up for the study in SONA. They will have to enter the password before the Qualtrics survey will begin. If you are not using SONA, you may include your password in an invitation email you send potential participants.

3. Consent Form- Block 1
   - Qualtrics arranges questions into blocks. You could put the entire survey in a single block or you can separate it into multiple blocks. Typically you will want to use separate blocks for each part of your study (e.g., each task or measure). This becomes especially helpful if you want to randomize the order in which certain elements of your study are presented, randomly assign people to condition, and/or randomize the order of items within measures. If you put everything in one block and randomized it, then all the items from different questionnaires will be mixed together in a random order.
   - The first Block will typically be your consent form. And you should set it up so that if participants click Yes, then they proceed to the next block of questions. If they click NO, it should jump them to the debriefing form (Your End of Survey Message) and they can exit back to SONA from there. You will want to be sure to have big and bold instructions to print the consent form before they are asked to click Yes or NO. The consent form should be retained for their records (typically an IRB requirement) and can serve as proof of participation in case there is a problem with assignment of participation points.
4. Questionnaires:
   - Each questionnaire can be developed in its own block and then randomized within blocks. This way each participant will get a different order of the measure and you can rule out any item order effects. Also, you can randomize the blocks so that they get the questionnaires in different orders. In either case, you must carefully consider whether this is appropriate for your study.
   - Randomization can also be used to set up random assignment to condition if you are using an experimental design.

5. Demographics:
   - The last Block should consist of the demographic items. Demographics should go last as they are typically the least important and this is the point where people are often the least motivated.

6. End of Survey Message/Debriefing:
   - Once participants complete the last block of questions, it will take them to your end of survey message which, can be your debriefing/study description form. Again you need big and bold directions encouraging students to print the debriefing form as proof of participation in case there is a problem with assignment of participation points.

7. Exit back to SONA
   - You should add a link to the bottom of the debriefing that will send them back to the SONA login page.

II. Creating a Qualtrics Account
   - Anyone can set up free Qualtrics account, but the functionality of these free accounts is limited. The full version is available for a fee.
   - As a student or faculty member at RU, you have access to the full version of Qualtrics at no cost to you.
   - Each member of the research team should make his/her own Qualtrics account. Qualtrics will allow you to collaborate on the same survey using separate accounts. Alternatively you could make one account and share it with the research team (but this not recommended unless absolutely necessary).
   2. Select Create Account from the side menu and the click the “Create an Account” link in the directions provided. This should take you to the following link: https://radford.qualtrics.com/ControlPanel/Register.php?BrandID=radford&ServerID=Prod.
      - You will be asked to provide an email address and a password – You must use your Radford University email address, but you should not use your Radford University password – especially if you decide to use a single account for the whole research team. You should create a unique password for your Qualtrics account.
      - After you submit your application you will get an email at your Radford University email account from Qualtrics to activate the account. This step is to confirm that you are officially affiliated with the university. Click the link in the email that says “Please click here to confirm your request.”
      - You should be good to go. You will just need to login to Qualtrics. https://new.qualtrics.com/ControlPanel/
III. Qualtrics Login
- Access the Academic Technologies Qualtrics web page (http://acadcomp.asp.radford.edu/Qualtrics) and select login.
  - You can also go directly to https://new.qualtrics.com/ControlPanel/. I would bookmark the page.
  - Enter email address username@radford.edu and the Qualtrics password you created.
  - Once logged in you will have a variety of tabs you can navigate through.
    My Surveys – has a list of all the surveys you have created, indicators for which ones are active, and a list of options for each survey [edit, results (where you can export your data), send (where you can send email invitations to the study), view (gives you a preview of your survey), collaborate (where you can open research access to your survey to other team members)].

IV. Create a Survey.
- Either click Create Survey or go to the Create Survey tab.
  - Use the Quick Survey Builder to create your initial survey template. Once you have that up, working, and tested, you can copy it to make the alternate order forms for your final survey.
  - In the Create a New Survey window give your new survey a name (I would designate it as template).
  - The folder information is optional. You can add and rename folders using the Manage Folders option on the My Surveys tab.
- Click Create Survey to continue.
1. Blocks.
   - You will start with a single block with no questions. You may want to start by adding the number of blocks you intend to use in your study. At the very least, you will want one for consent, one for each questionnaire, and one for demographics.
   - ADDING BLOCKS
     - The Add Blocks options are located on the Advanced Options drop-down menu (A).
     - As you create each block you may want to name it appropriately by clicking on the block title (marked B in the figure above) and then typing the name you want. You don’t have to worry about SPSS/PASW naming conventions with these block titles as they will not be transferred to SPSS/PASW.

2. Create Items/Questions.
   - Click Create New Question (C), unless you have questions you created in other studies that you want to copy.
Choose a Question Type: With a few notable exceptions, the Multiple Choice format will be the way to go.

- Other formats are available by clicking the question type menu (A)
  - Text Entry for open ended questions like Age, GPA, and Other Ethnicity.
  - I strongly recommend that you DO NOT use the matrix table – there is an option there for so called “Likert scales”, which makes it really easy to create a questionnaire, but you lose control over the manner in which individual items are named and thus how they are assigned variable names in SPSS.

- Select the **Multiple Choice Options** you want
  - Number of responses (B)
  - Answer type (C) – forced choice radio buttons (single answer), check all that apply radio buttons (multiple answer), etc.
  - Position – Horizontal or Vertical
    - Most of the time, you will want to use the horizontal layout so that it takes up less space on the screen and we can get more items on each page.
  - Label Position – Above or Below
  - Validation (D) – None or Forced Response
    - You will need to use the forced response for the Consent block, but after that you can’t use it, since your consent form probably says that participants didn’t have to answer every question if they didn’t want to.

- **Name the Question (E)** – If you click on the question name (upper left corner of the question box) you can rename each question. Qualtrics will use names like Q1, Q2, Q3 etc., which can make your SPSS file confusing to work with. It will be best if you give your questions more meaningful names. You will want to follow SPSS/PASW conventions: no spaces, cannot start with a number, no special characters, but you can use underscore. What you type here needs to be readable by SPSS/PASW. Also, you should use as short a name as possible for these (8 characters or less). When you work with the data in SPSS/PASW syntax you will rue your decision to use long variable names. Qualtrix will label your variables (the long label that SPSS/PASW uses) based on the question content, which is actually a really cool feature.

- **Label the response options (F)** – You will need to type in your response options. E.g., Strongly Disagree, Disagree, Somewhat Disagree, Neither Agree nor Disagree, Somewhat Agree, Agree, Strongly Agree. Qualtrics may automatically suggest some of these for you, but you need to check very carefully to make sure it is providing exactly what you want. Also, these labels will be imported directly into SPSS as value labels for ALL of your variables. This can be a little confusing as most of the time we don’t need value labels unless the variable of interest represents groups. This doesn’t cause any real problems for SPSS, so you can delete them or ignore them once you get your data into SPSS.

Once you type in the response format for the first question you can then copy that item repeatedly and then just change the question stem for each item. You don’t need to keep typing the response format over and over.
3. The Consent form
- In block one, we have one question. The body of the question is the text of the consent form and we have selected two response choices, a single answer format, aligned horizontally, with the Validation option requiring a response (Force Response).
- We have also used the Add Skip Logic… option (B) from the Advanced Question Options drop down menu (A). If they say no, then it kicks them to the debriefing at the end of the survey.

4. Questionnaire Blocks
- Here we have a questionnaire about taking questionnaires that we have named Quest Quest.
- Each item is a multiple choice, single answer, and horizontal without verification.
- We wrote the first question and entered the scale point labels by hand. We copied the first question 3 more times, so all we had to do was change the question stem. The copy question option is on the right hand side under the question type options.
- Notice that we have renamed each question: qq1, qq2, qq3, & qq4. These will be the variable names that SPSS/PASW uses.

5. Randomization
- From the Block Options drop-down menu, select the Question Randomization… option.
- Select Advanced Randomization.
- In the Advanced Randomization window, you will need to select all of the desired items listed in the Fixed Display Order field and move them to the Randomized Questions field.
- If you have
included any items in this block to serve as your directions for that measure/task, then you will want to be sure you leave items associated with directions in the **Fixed Display Order** field.

6. Demographics Block

- For Age, in this example we have used the Text Entry question type for age. You could use the multiple choice format with 17, 18, 19, 20, 21, 22, 23, and other. The “other” response would require and additional open ended question like what we did with ethnicity below. This will complicate data analysis later, so you should probably just use the text entry format. When you text entry for numerical data, SPSS will treat it as text (String Data) and you will need to convert it to numerical data in SPSS in order to run most statistical tests.
- Gender is just a 2 option multiple choice question.
- Ethnicity will require a combination of multiple choice and text entry formats. The initial question is just single answer multiple choice. Then we have use the **Add Display Logic** option to two subsequent questions that address the Other Ethnicity and Multiethnic responses. It is set up so that if you say Other Ethnicity, then you will be asked “If ethnicity is other – Please specify.” Alternatively, if you check Multiethnic status then you will be asked “If you answered Multietnic- Please list all ethnic categories to which you feel you belong.”

- To use the Add Display Logic option, we first created the items eth_oth and eth_mult. Then for each, we used the **Advanced Questions Options** drop-down menu (it looks like a little gear just below the question name) to select the Add Display Logic option. Then just filled in the question and response we wanted this item be contingent upon.

6. Randomizing Block Order: in the Survey Flow window, you can use the **Add a New Element Here** option to insert a Randomizer that will present any blocks inserted here in random order. Make sure that you leave the demographics out of this section as it needs to always go last.
7. The Debriefing & Other Survey Options

- To set up your debriefing page, select the Study Options form the tool bar at the top of the Qualtrix page.

- Debriefing / Survey Termination – allows you to set your debriefing as the text for the final page
- Select the End of survey message from library… option list your library and select the New Message option.
- In the Create a New Message window, name your message and then paste the text of your Debriefing from the IRB proposal.
- At the end of you debriefing include a message in very large letters asking participants to print this page so they have our contact info and they have proof of participation if there is a problem with the SONA points.
- Also add a hyperlink back to the SONA login page like this one – Return to SONA.

- Other Options
  - Anonymize Response – This will keep your data from recording IP addresses of participants. RU IRB prefers that you use this option if you are intending to collect anonymous data.
  - Survey Experience – turn off the back button option. You probably don’t want participants going back and forth on the questionnaires – especially if you are doing experimental manipulations.
  - Survey Protection – enable the password protection and establish your password. You should probably use a single word that is easy to remember because it will be presented in SONA and
participants have to remember it and be able to enter it. We often use “radford” as our password. It is easy to remember when participants go from SONA to Qualtrics.

- Partial Completion – not shown in the figure above. Set the time limit to 4 hours.

8. Preview your study – you can see what your questionnaire looks and see how the data comes out by using the Preview Survey option on the edit survey toolbar. This is exactly how it will look for your participants.

It will allow you to catch any mistakes before you launch your survey. However, this data does get added to your data file so you may want to use an identifier when you answer the AGE question, such as xxxxx, so you know it is only practice data and you can easily toss it out later.

IV. Launching the Survey

- Before launching your survey you should check all of the responses using the preview option. First go through and click on all the 1s from start to finish. Start the survey again and do all of the 2s. Repeat this process until you have taken the survey and clicked all of the possible options. Then export the data to SPSS (see below) and make sure the output is correct.

- When you are sure your study is ready to go you can generate the URL (web link) for your survey by clicking the Launch Survey option on the edit survey toolbar. This will generate a secure (https://) link that you can then post on SONA, email to your participants, or distribute in some other manner.

V. Exporting Data

- You can view the results in Qualtrics, but it is really clunky.
- The best method is to down load it as an SPSS file.
- Select the View Results tab and then select Download Data from the toolbar.
- Just go with the default values unless you really know what you want.
- The recode missing data as -99 is actually kind of useful.
- In the SPSS options set the string width to short (unless you have some monster open ended questions you included).
- Click Download SPSS.sav file and you should be good to go. Open it in SPSS and look at all your beautiful data.
- Be very conscious of how you are naming the SPSS files you import. They need to be clearly named so you can keep your test data (used during development) and your final data separate (e.g. Data-form-test.sav, Data-form-final.sav).