1. Link for wireframe will be placed in PowerPoint when giving presentation. Presenter has to click on the link in the slide then the wireframe will open up.
2. Once the wireframe appears, the presenter is free to move around the wireframe, but do not click anything yet.
3. For the wireframe to work, the user has to follow a specific order.
4. First, the **SKILLSETS** drop down menu can be clicked on. Different skillsets will appear. **BALL HANDLING** and **SHOOTING/ACTIONS** are the only two that are “draggable.” Drag **BALL HANDLING** to the first box under “SKILLSETS” in the workout assessment page. Then, **SHOOTING/ACTIONS** can be dragged to the second “SKILLSETS” box down from the top in the Workout Assessment page. Close the **SKILLSETS**menu by clicking **SKILLSETS** at the top of the menu. This should align **BALL HANDLING** and **SHOOTING/ACTIONS** in the middle of the SKILLSETS box.
5. Next, open the **DRILLS** drop down menu by clicking on it. The following order is very important or else it will not work. First, click on **SHOOTING/ACTIONS** and the drop-down menu of drills will appear. If you hover your mouse over “**DRAG SCREEN- DRIVE & KICK**” an explanation and diagram will appear of the drill. If you hover your mouse over “**ATTACKING THE SWITCH**” an explanation and diagram will appear of the drill. These are the only two drills with the explanation and diagram attached, the other drills are just for show. These are also the only two drills that are draggable. **DRAG SCREEN- DRIVE & KICK** can be dragged and placed at the top of the second box in the DRILLS/FOCUS section of the Workout Assessment page. **ATTACKING THE SWITCH** can be dragged right below **DRAG SCREEN- DRIVE & KICK** in the same box. Now the **SHOOTING/ACTIONS** menu can be closed by clicking **SHOOTING/ACTIONS** at the top of the menu. Everything that was dragged is now centered in the DRILLS/FOCUS box for **SHOOTING/ACTIONS**.
6. The **BALL HANDLING** drills menu can now be clicked on. The drills for **BALL HANDLING** will appear. If you hover your mouse over “**CHANGE OF DIRECTION MOVES**,” “**GLIDE TO ATTACK**,” or “**POCKET PASSING**” a diagram and explanation of the drill will appear. The only draggable drill is **CHANGE OF DIRECTION MOVES**. This drill needs to be dragged to the first box under DRILLS/FOCUS in the Workout Assessment page. It should align with **BALL HANDLING** in the SKILLSETS box. The **BALL HANDLING** menu can now be closed by clicking **BALL** HANDLING at the top of the menu. **CHANGE OF DIRECTION MOVES** is now centered in the DRILLS/FOCUS box.
7. The **FOOTWORK & CUTTING** menu is for looks. Nothing from the menu can be dragged. If you click on **FOOTWORK & CUTTING**, then the drills will appear. If you hover your mouse over “**POST UP TO 3PT SHOT**” then the diagram and explanation will appear. This is the only drill that works. The **FOOTWORK & CUTTING** menu can now be closed by clicking the top of the menu where it says **FOOTWORK & CUTTING**. Then click **DRILLS** at the very top and the whole menu will close. This makes sure that everything is aligned in the boxes of the Workout Assessment page.
8. For the RSPCT data to appear, scroll over to the Workout Assessment page where it says “**DRAG SCREEN- DRIVE & KICK**” under DRILLS/FOCUS. Double click on “**DRAG SCREEN- DRIVE & KICK**” then scroll over to the RSPCT page. The “data” for the drill will appear on the page. The demonstration is now done and has shown all the features.