Error explanation –

The runtime error 91 indicates that an object variable is not set. This error can occur if the specified sheet names or ranges are incorrect. Please double-check the sheet names and ranges in the VBA code and ensure they match your actual Excel setup.

Here are a few troubleshooting steps you can try:

1. Verify the sheet names: Make sure you have entered the correct names for your player sheet and combination sheet. Replace "YourPlayerSheetName" and "YourCombinationSheetName" in the VBA code with the actual names of your sheets.
2. Check the player data range: Ensure that the range specified in the **playerData** variable (**Range("A2:C23")**) covers the correct cells where your player data is located. Adjust the range to fit your actual data range.
3. Verify the combination data range: Ensure that the range specified in the **combinationData** variable (**Range("B2:L999")**) is valid and doesn't overlap with any existing data. Adjust the range to fit your desired combination data range.
4. Check the player type range: Ensure that the range specified in the **playerTypes** variable (**Range("C2:C23")**) covers the correct cells where your player types are listed. Adjust the range to fit your actual player type range.
5. Ensure the player sheet and combination sheet exist: Make sure the sheets you specified in the VBA code actually exist in your Excel workbook.

After making the necessary adjustments, save your Excel file and try running the macro again. If the error persists, please provide more details about your Excel setup and the exact line of code where the error occurs, so I can assist you further.