Clubbed records based on Employee ID with start date, end date, emp name, Absence Approval status, Absence type. (Mandatory check)

* 1. Extract Details from Response JSON Structure
  2. Emp Name: First Name + space + Last Name
  3. End Date = Start Date + (Days -1) : Calendar days
  4. Hit 2nd End Point with Employee ID for Conflict Check
  5. Highlight Conflict Records.
  6. Sorting based on Dates, Absence Type, Name (Sort Technique should work for individual field and multiple fields i.e should be able to sort for Dates field also combination of Dates, Absence Type, Name)
  7. Emp Name in the table should be Clickable text.
  8. Once Clicked > Expand Section with all the absence details for an employee (Should it be in sorted format – open requirement)
  9. Absence Type should be from the list “ANNUAL\_LEAVE, SICKNESS, COMPASSIONATE\_LEAVE, MEDICAL ”
  10. Fail over scenarios:
      + Create Duplicate Absence record.
      + Create Without Start Date
      + Create Without End Date
      + Create Invalid Employee ID
      + Past Date

JSON Structure:

{

ID :

Start Date:

Days:

Absence Type:

Employee: {

First Name:

Last Name:

ID:

}

Approved:

}

Cy.wait(@res).should(({request,response}) =>

{

cy.get(‘tr’).should(‘have.length’,response.body.length+1)

})