Search - Functionality

- 1. Search Vacancy
 - 1.1 System should give facility to select vacancy type from dropdown list.
 - 1.2 System should display a search button.
 - 1.3 System should display a close button.
 - 1.3.1 Once click close button; System should redirect to the home page.
 - 1.4 System should display print button.
 - 1.4.1 Once click print button; System should check data is in the grid,
 - 1.4.1.1 If data is in the grid; System should have facility to print the searched
 - 1.4.1.2 If data is not in the grid; System should display a message "Data is not in the grid"
 - 1.5 System should display a close button.
 - 1.5.1 Once click close button; System should redirect to the home page.
 - 1.6 System should update the 'status' when load the interface from different tabs.
 - 1.7 System should display a grid with vacancy number, vacancy type, description and status columns when load the interface.
- 2. Once click "Get response" tab in the home page, System should have facility to load search interface as 'Search responses'.
 - 2.1. System should display status as 'Approved'.
 - 2.2. System should give facility to select vacancy type from a dropdown list.
 - 2.3. System should display a search button.
 - 2.3.1. Once click the search button; System shall have facility to check whether user selected the vacancy type or not.
 - 2.3.1.1. If user selected the vacancy type; System should display data records relevant to the selected vacancy type and also the status in the grid with 'Get response' hyperlinks before every data record in the grid.
 - 2.3.1.1.1. Once click 'Get response' hyperlink; System should have facility to redirect to the vacancy overview.
 - 2.3.1.2. If user not selected the vacancy type; System should display all the approved vacancies data records.
 - 2.4. System should display a print button.
 - 2.4.1. Once click print button; System should check data is in the grid,
 - 2.4.1.1. If data is in the grid; System should have facility to print the searched data.
 - 2.4.1.2. If data is not in the grid; System should display a message "Data is not in the grid"
 - 2.5. System should display a close button.
 - 2.5.1. Once click close button; System should redirect to the home page.

- 3. Once click "Publish vacancy" tab in the home page, System should have facility to load search interface as 'publish vacancy' interface.
 - 3.1. System should display status as 'Approved'.
 - 3.2. System should give facility to select vacancy type from dropdown list.
 - 3.3. System should display a search button,
 - 3.3.1. Once click the search button; System shall have facility to check whether user selected the vacancy type.
 - 3.3.1.1. If user selected the vacancy type; System should display data records relevant to the selected vacancy type and also the status in the grid with 'publish' hyperlinks before every data record in the grid.
 - 3.3.1.1.1. Once click the 'publish' hyperlink, System should have facility to redirect to the overview.
 - 3.3.1.2. If user not selected the vacancy type, System should display all the approved vacancies data records with 'publish' hyperlinks.
 - 3.4. System should display print button.
 - 3.4.1. Once click print button; System should check data is in the grid,
 - 3.4.1.1. If data is in the grid; System should have facility to print the searched data.
 - 3.4.1.2. If data is not in the grid; System should display a message "Data is not in the grid"
 - 3.5. System should display a close button.
 - 3.5.1. Once click close button; System should redirect to the home page.
- 4. Once click "Approval" tab in the home page, System should have facility to load search interface as 'Pending approvals' interface.
 - 4.1. System should display status as 'pending'.
 - 4.2. System should give facility to select vacancy type from dropdown list.
 - 4.3. System should display a search button,
 - 4.3.1. Once click the search button; System shall have facility to check whether user selected the vacancy type.
 - 4.3.1.1. If user selected the vacancy type; System should display data records relevant to the selected vacancy type and also the status in the grid with 'Approval' hyperlinks before every data record in the grid.
 - 4.3.1.1.1. Once click the 'Approval' hyperlink; System should give facility to redirect to the overview.
 - 4.3.1.2. If user not selected the vacancy type, System should display all the pending vacancies data records with 'Approval' hyperlinks.
 - 4.4. System should display print button.
 - 4.4.1. Once click print button; System should check data is in the grid,
 - 4.4.1.1. If data is in the grid; System should have facility to print the searched data.
 - 4.4.1.2. If data is not in the grid; System should display a message "Data is not in the grid"
 - 4.5. System should display a close button.
 - 4.5.1. Once click close button; System should redirect to the home page.

- 5. Once click "Arrange Interviews" tab in the home page, System should have facility to load search interface as 'Set interviews' interface.
 - 5.1. System should display status as 'Approved'.
 - 5.2. System should give facility to select vacancy type from dropdown list.
 - 5.3. System should display a search button.
 - 5.3.1. Once click the search button, System shall have facility to check whether user selected the vacancy type.
 - 5.3.1.1. If user selected the vacancy type; System should show data relevant to the selected vacancy type and also the status in the grid with 'Interview' hyperlink before every data record in the grid.
 - 5.3.1.1.1. Once click the 'Interview' hyperlink; System should give facility to redirect to the vacancy overview.
 - 5.3.1.2. If user not selected the vacancy type; System should display all the approved vacancies data records with 'Interview' hyperlinks.
 - 5.4. System should display print button.
 - 5.4.1. Once click print button; System should check data is in the grid,
 - 5.4.1.1. If data is in the grid; System should have facility to print the searched data.
 - 5.4.1.2. If data is not in the grid; System should display a message "Data is not in the grid"
 - 5.5. System should display a close button.
 - 5.5.1. Once click close button; System should redirect to the home page.
- Brees inter 6. Once click "Set Response" tab in the home page, System should have facility to load search interface as 'Set Responses' interface.
 - 6.1. System should display status as 'Approved'.
 - 6.2. System should give facility to select vacancy type from dropdown list.
 - 6.3. System should display a search button.
 - 6.3.1. Once click the search button, System shall have facility to check whether user selected the vacancy type.
 - 6.3.1.1. If user selected the vacancy type; System should display data relevant to the selected vacancy type and also the status in the grid with 'Set Responses' hyperlink before every data record in the grid.
 - Once click the 'Set Responses' hyperlink; System should 6.3.1.1.1. give facility to redirect to the vacancy overview.
 - If user not selected the vacancy type; System should display all the approved vacancies data records with 'Set responses' hyperlinks.
 - 6.4. System should display print button.
 - 6.4.1. Once click print button; System should check data is in the grid.
 - 6.4.1.1. If data is in the grid; System should have facility to print the searched data.
 - 6.4.1.2. If data is not in the grid; System should display a message "Data is not in the grid"
 - 6.5. System should display a close button.
 - 6.5.1. Once click close button; System should redirect to the home page.

- 7. Once click "View vacancy" tab in the home page, System should have facility to load search interface as 'view vacancy' interface.
 - 7.1. System should display a dropdown list to select the status. Status can be reject, pending or the approved.
 - 7.2. System should give facility to select vacancy type from drop down list.
 - 7.3. System should display a search button.
 - 7.3.1. Once click the search button, System shall have facility to check whether user selected the status or vacancy type or both.
 - 7.3.1.1. If user selected the status or vacancy type or both; System should display data records relevant to the selected area in the grid with 'view' hyperlink before every data record in the grid.
 - 7.3.1.1.1. Once click the 'view' hyperlink; System should redirect to the interview overview.
 - 7.3.1.2. If user not selected the status; System should display all the approved vacancies data records with 'view' hyperlinks.
 - 7.4. System should display a print button.
 - 7.4.1. Once click print button; System should check data is in the grid,
 - 7.4.1.1. If data is in the grid; System should have facility to print the searched data.
 - 7.4.1.2. If data is not in the grid; System should display a message "Data is not in the grid"
 - 7.5. System should display a close button.
 - 7.5.1. Once click close button, System should redirect to the home page.