# Solution

* Check if data is in store and search type and case number are the same, then redirect to page
* Add new enum for GenericSearchType => None, Person and Case
* Remove Person and Case enum from SearchType
* Rename SearchType to SearchIdentifier
* Add base classes (Add event with some payload to perform actions)

BaseListenerComponent

SearchBasicComponent

SearchResultsComponent

BaseComponent

* Add basic search store service to components where links are called
* **this.basicSearchStoreService.retrieveBasicSearch(caseNumber, smiUser, SearchType[sourceSystem], null);**
* Modify basic.search.state.effects.ts
  + Remove SearchType
  + Add GenericSearchType enum
  + Add SearchIdentifier enum
* Modify basic.search.payload.ts
  + Remove SearchType
  + Add GenericSearchType enum
  + Add SearchIdentifier enum
* Change code in person-caselist.component.ts from:
* private validateAndRedirect(response: ECFResponse<any>): void {
* if (response.searchType === SearchType.NONE) {
* return;
* }
* if (response.result) {
* this.progressBar.completeLoading();
* if (response.searchType === SearchType.MAXIS ||
* response.searchType === SearchType.METS ||
* response.searchType === SearchType.PRISM ||
* response.searchType === SearchType.SSIS) {
* const routeName = response.searchType.toLowerCase();
* this.router.navigate([`/${routeName}`]);
* }
* }
* }
* To this:
* private validateAndRedirect(response: ECFResponse<any>): void {
* if (response.genericSearchType  === GenericSearchType.NONE) {
* return;
* }
* if (response.result) {
* this.progressBar.completeLoading();
* if (response.genericSearchType === GenericSearchType.Case) {
* const routeName = response.searchType.toLowerCase();
* this.router.navigate([`/${routeName}`]);
* }
* }
* }