## **Code Details**

```
_fetchData: function(url, queryString) {
    return new Promise(function(resolve, reject) {
        $.getJSON(url, queryString)
        .fail(function( jqXHR, textStatus, error ) {
            var serverStatus=jqXHR.status;
            if(serverStatus==0){
                reject("Trouble Connecting");
            reject("Generic Error" );
        })
        .done(function( data ) {
            const keyISBN = Object.keys(data)[0];
            ////console.(data[keyISBN]);
            if(Object.keys(data).length==0){
                reject("Book Not Found");
            resolve(data[keyISBN]);
       });
    });
},
```

© 2018 SAP SE or an SAP affiliate company. All rights reserved. I INTERNAL

## **Code Details**

```
_filterOpenLibraryDetails: function(data) {
    const self = this;
    return new Promise(function(resolve, reject) {
        const authors = []:
        const publishers = [];
        const bookWebsite = data.info_url;
        const resAuthors = data.details.authors;
        const resPublishers = data.details.publishers;
        const title = data.details.title;
        const subtitle = data.details.subtitle;
        const formattedSubtitle = self.convertSentenceToTitleCase(subtitle);
        const lankey=data.details.languages[0].key;
        let lang="";
        if(lankey!=null){
            lang= lankey.split("/")[2].toString();
                                                                             const formattedTitle = self.convertSentenceToTitleCase(title);
        const yearPublished = data.details.publish_date;
                                                                             const result = {
        const bookDescription = data.details.description;
                                                                                     "BOOK_FORM_TITLE_INPUT": formattedTitle,
                                                                                     "BOOK FORM SUBTITLE INPUT": formattedSubtitle,
        if (Array.isArray(resAuthors)) {
                                                                                     "BOOK FORM AUTHORS INPUT": authors.
            resAuthors.forEach(function(element) {
                                                                                     "BOOK FORM PUBLISHER INPUT": publishers,
                authors.push(element.name);
                                                                                     "BOOK_FORM_YEAR_INPUT": yearPublished,
            })
                                                                                     "BOOK_FORM_DESCRIPTION_INPUT": bookDescription,
                                                                                     "BOOK_FORM_WEBPAGE_INPUT": bookWebsite,
        if (Array.isArray(resPublishers)) {
                                                                                     "BOOK_FORM_LANGUAGE_INPUT": lang
            resPublishers.forEach(function(element) {
                                                                            resolve(result):
                publishers.push(element):
                                                                         })
                                                                     },
```

© 2018 SAP SE or an SAP affiliate company. All rights reserved. I INTERNAL