PROJECT DEVELOPMENT PHASE

EXCEPTION HANDLING:

Exception handling is the process of responding to unwanted or unexpected events when a computer program runs. It deals with events to avoid the program or system crashing, without this process, exception would disrupt the normal operation of a program.

```
File ▼ Edit ▼ Debug ▼ Test ▼ Workspace ▼ Help ▼ <
SchoolHandler.apxc * 3
 Code Coverage: None • API Version: 59 •
           public class schoolHandler {
 1 *
 2
 3 ▼
           public static void beforeDelete(list<School__c> oldlist){
 4
               for(School c s : oldlist){
  5 🔻
  6
                    if(s.Schoolwebsite__c == null ){
 7 *
 8
                         s.addError('you cannot delete the record');
 9
 10
 11
                    }
 12
 13
               }
 14
 15
           }
 16
 17
     }
```

```
File • Edit • Debug • Test • Workspace • Help • < >
SchoolHandler.apxc * School.apxt * X
  Code Coverage: None • API Version: 59 •
  1 * trigger SchoolTrigger on School__c (before delete) {
  2
           if(trigger.isDelete){
  3 ▼
  4
                if(trigger.isBefore){
  5
  6
                     schoolHandler.beforeDelete(trigger.old);
  7
  8
  9
                }
  10
           }
 11
 12
 13
```