1. Create a new Stack Project (call it YourNameStrings)
2. Build, install and run the default project, then change to implement the following :
   1. Read in two strings
   2. Print out the first string in uppercase
   3. Print out “these strings are anagrams of each other”
3. You should use a Folder StringUtilities with two module(files) one is GenUtils and the other is Anagram in the library
4. The **GenUtils** module should contain (at least) the following function:
   1. strToUpper which takes a string and returns the uppercase version of the string (using the toUpper function from Data.Char)
5. The **Anagram** module should contain the following function: isAnagram which takes in two strings and returns true if the two strings are anagrams of each other. (**an anagram a word, phrase, or name formed by rearranging the letters of another, such as spar formed from rasp**),

Text, whiteboard

Description automatically generated

(**Hint**: If you sort two strings that are anagrams of each other, the sorted strings will be equal. You need Data.List to use the ***sort*** function).

Save this project, zip it and upload it (70 Marks)