```
This class checks
    -if the inputted file name is a text file or word file
    -if the text files contains strings between the float
      values
    if the
***
import os.path
array = []
tempArray = []
def getArray(fileName):
          This function removes the '\forall n' and '\forall t' and check if the text file
          exists in the directory.
          This function also detects the strings and show message
    fileError = False
    fileNameforInput = "Textfiles\forall \forall "+ fileName + '.txt'
    prop"Ent"+fileNameforInput)
    if os.path.exists(fileNameforInput):
          fileReader = open(fileNameforInput, "r")
          for lines in fileReader:
               while '\u00e4n' in lines:
                   lines = lines.replace('\forall n', ")
              while '\t' in lines:
                   lines = lines.replace('\text{\text{$\text{$\text{$\text{$t'$}}$, "}}}
              while '' in lines:
                   lines = lines.replace(' ', ")
               tempArray.append(lines)
          print(tempArray)
          while "in tempArray:
              tempArray.remove(")
          print(tempArray)
```

for valuesInArr in tempArray: