```
import random
def readTextFile():
   f = open("quotes.txt", "r")
   quotes = f.readlines()
   return quotes
def printRandomQuote():
   quotes = readTextFile()
   randomQuote = random.choice(quotes)
   while randomQuote == "" or randomQuote == " ":
       randomQuote = random.choice(quotes)
   print(randomQuote)
def addQuote():
   f = open("quotes.txt", "a")
   quote = input("Enter a quote: ")
   f.write("\n" + quote)
if name == ' main ':
   print("RANDOM QUOTES!" + "\n")
   choice = int(input("Press 1 and enter for a random quote, or press 2 and enter to add a quote: "))
   if choice == 1:
      printRandomQuote()
   elif choice == 2:
      addQuote()
   else:
      print("Not a valid choice! Try again.")
```