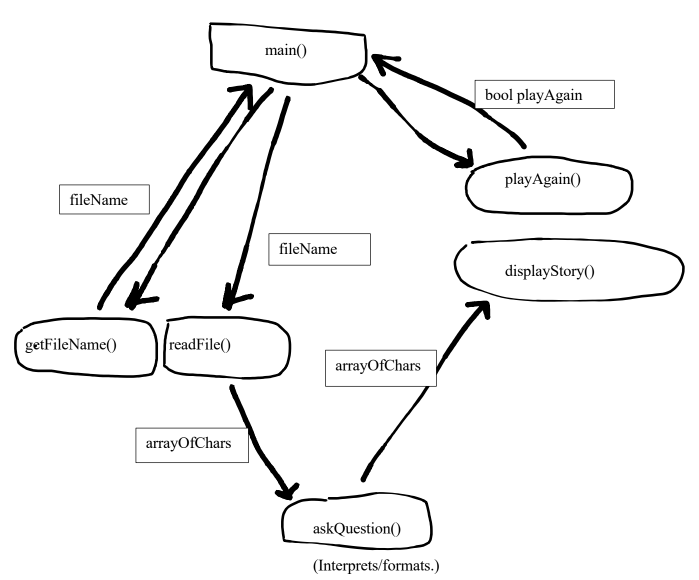
PROJECT 08: MAD LIB Jamie Hurd

Structure Chart



Psuedocode

readFile()

GET the filename.

READ the file.

FOR each char in the file,

GET each char "i" and INSERT into char array[i].

askQuestion()

FOR each unfriendly char in the array[i]

IF char[i] matches an unfriendly one

SET the char[i] to a friendly one char[i].

PUT the human friendly content onto the console.

FOR each char in the array[i],

IF char[i] matches a prompt char,

FIND the next prompt char,

GET the chars between the prompt chars,

PUT the chars into the prompt

SET the chars to the user's input.