```
//
//
   MemoCardModel.swift
//
   MemoCards
//
   Created by Дмитрий Карпов on 02/03/2019.
//
   Copyright @ 2019 MacKarpov. All rights reserved.
//
//
import Foundation
class MemoCard {
    let keyNumber: String
    let kevWord: String
    let keyLetters: String
    let fileName: String
    init(keyNumber: String, keyWord: String, keyLetters:
     String, fileName: String) {
        self.keyNumber = keyNumber
        self.keyWord = keyWord
        self.keyLetters = keyLetters
        self.fileName = fileName
    }
}
enum Directions: String {
    case forward = "Forward"
    case backward = "Back"
    case random = "Random"
    var directionImage: String {
        switch self {
        case .forward: return "rightBigBlueArrow"
        case .backward: return "leftBigBlueArrow"
        case .random: return "randomGreenAndRed"
    }
}
struct ParameterList {
    var direction: Directions
    var firstNumber: Int
    var finishNumber: Int
}
```