import Foundation

func tossCoin() -> String{

print("Tossing a Coin!")

let coins = ["head" ," tails" ]

let pick = coins[Int.random(in: 0...1)]

return(pick)

}

func tossMultipleCoin(number : Int ) -> Double {

var head = 0.0

var tail = 0.0

for \_ in 0..<number{

let result = tossCoin()

if result == "head"{

head += 1

}

else {

tail += 1

}

print(result)

}

return head / Double(number)

}

print( tossMultipleCoin(number : 7 ))

A screenshot of a computer

Description automatically generated