Round 1:

package main

import "fmt"

import "math/rand"

func main() {

slice1 := make([]int, 3)

var sum int

for i:=0;i<len(slice1);i++ {

slice1[i] = rand.Intn(100)

sum += slice1[i]

fmt.Println("Slice[",i,"] = ",slice1[i])

}

fmt.Println("Sum: ", sum)

}

