fun main() {

println("\nSurvey Form for Kenjul's Grill")

print("\nEnter respondent name: ")

val n = readLine()

println("\nHello, $n! Please rate the following aspects of Kenjul's Grill from 1 to 5.")

print("\n1. How satisfied are you with the taste of Kenjul's Grill? ")

val a = readLine()?.toIntOrNull() ?: 0

print("\n2. How would you rate the service of Kenjul's Grill? ")

val b = readLine()?.toIntOrNull() ?: 0

print("\n3. How would you rate the portion size of Kenjul's Grill? ")

val c = readLine()?.toIntOrNull() ?: 0

print("\n4. How do you rate the presentation of Kenjul's Grill? ")

val d = readLine()?.toIntOrNull() ?: 0

print("\n5. How affordable do you find Kenjul's Grill? ")

val e = readLine()?.toIntOrNull() ?: 0

print("\n6. How would you rate the speed of service when ordering Kenjul's Grill? ")

val f = readLine()?.toIntOrNull() ?: 0

print("\n7. How satisfied are you with the variety of Halupe food options? ")

val g = readLine()?.toIntOrNull() ?: 0

print("\n8. How would you rate the overall experience of ordering from Kenjul's Grill? ")

val h = readLine()?.toIntOrNull() ?: 0

print("\n9. How likely are you to order Kenjul's Grill again? ")

val i = readLine()?.toIntOrNull() ?: 0

print("\n10. How likely are you to recommend Kenjul's Grill to others? ")

val j = readLine()?.toIntOrNull() ?: 0

println("\nThank you for your feedback, $n! Here is your survey data:-)")

println("\nTaste: $a")

println("Service: $b")

println("Portion Size: $c")

println("Presentation: $d")

println("Affordability: $e")

println("Service Speed: $f")

println("Variety: $g")

println("Overall Experience: $h")

println("Likelihood of Ordering Again: $i")

println("Recommendation Likelihood: $j")

}