```
import java.util.*
fun main(args: Array<String>) {
  fun breaker() {
     for (o in 1..5) {
       println("..")
    }
  }
  fun header() {
     // Create a spacer
     println("")
  }
  header()
  print("Please enter your name: ")
  val name = readLine().orEmpty()
  println("")
  print("Please enter your email: ")
  val email = readLine().orEmpty()
  println("")
  println("Survey ABC Internet App Form")
  println()
  for (i in 1..50) {
     print("-")
  println("")
  println("Name: $name")
  println("Email: $email")
  println("")
  println("\nPlease rate the following aspects from 1 to 5, with 5 being the highest.")
  println(" ")
  print("User Interface: ")
  val interfaceRating = readLine()?.toIntOrNull() ?: 0
  println("You rated User Interface: $interfaceRating")
  print("Ease of Navigation: ")
```

```
val navigationRating = readLine()?.toIntOrNull() ?: 0
println("You rated Ease of Navigation: $navigationRating")

print("Loading Speed: ")
val loadingSpeedRating = readLine()?.toIntOrNull() ?: 0
println("You rated Loading Speed: $loadingSpeedRating")

print("Visual Design: ")
val designRating = readLine()?.toIntOrNull() ?: 0
println("You rated Visual Design: $designRating")

print("Overall Satisfaction: ")
val overallSatisfactionRating = readLine()?.toIntOrNull() ?: 0
println("You rated Overall Satisfaction: $overallSatisfactionRating")

println("\nThank you for participating in the survey, $name!")
println("Your feedback is greatly appreciated. We'll reach out to you at $email if we have any follow-up questions.")
}
```