```
1 //This program prints out instructions, after a user
   input.
 2
 3 fun main(args: Array<String>) {
       println("Your task today is to process invoices."
   )
 5
       println("How many invoices would you like to
   process today.. 20 or 30?")
 6
 7
       val answer = Integer.valueOf(readLine())
8
9
       if (answer != 20 && answer != 30) {
           println("$answer is not an appropriate answer
10
   . Please choose from 20 or 30 only!")
11
           println("Re-run the Kotlin code.")
12
       } else if (answer == 20) {
13
           println("You have chosen 20 invoices.")
14
           println("Go through the invoices on MS Teams
   spreadsheet. \nInvoices should be one of the
   following:\n 1.Sent for coding\n 2.Sent for approval\
   n 3.Cancelled/Deleted.")
15
       } else {
16
           println("You have chosen 30 invoices.")
17
           println("Go through the invoices on MS Teams
   spreadsheet. \nInvoices should be one of the
   following:\n 1.Sent for coding\n 2.Sent for approval\
   n 3.Cancelled/Deleted.")
18
       }
19 }
```