# My Solution

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### Part 1

Identify the Elf Carrying the most Calories

Initialize DF

```
## [1] id calories
## <0 rows> (or 0-length row.names)
```

Read in the data

```
lines <- readLines(file('./data/input.txt'), skipNul = FALSE)</pre>
```

```
## Warning in readLines(file("./data/input.txt"), skipNul = FALSE): incomplete
## final line found on './data/input.txt'
```

```
elfNum = 1

for (line in lines){
   if (line == ""){
     elfNum = elfNum + 1
   }
   else{
      df[nrow(df) + 1,] = c(elfNum, line)
   }
}

elfNum = 0

df$id <- as.integer(df$id)
df$calories <- as.integer(df$calories)</pre>
```

```
## id calories
## 1 1 15931
## 2 1 8782
## 3 1 16940
```

```
## 4 1 14614
## 5 2 4829
## 6 2 12415
```

#### Aggregate the data

```
df = df \%
   group_by(id) %>%
   summarise(calories = sum(calories))
head(df)
## # A tibble: 6 x 2
      id calories
##
  <int> <int>
## 1
      1 56267
      2 50143
## 2
      3 47308
## 3
      4 64230
## 4
## 5
     5 47238
## 6
     6 51084
```

#### Print the max

```
topElves <- df[which.max(df$calories),]
topElves

## # A tibble: 1 x 2
## id calories
## <int> <int>
```

## Part 1 Complete

22

70116

Answer: Elf 4 carrying 70,116 calories

### Part 2

## 1

Identify the top three Elves and print their combined calories

```
topElves <- NULL
numTopElves = 3
while (numTopElves > 0){
```

```
if (is.null(topElves)){
    # Find top elf and add to new df
    topElves <- df[which.max(df$calories),]</pre>
    # Isolating id of top elf
    tElf <- topElves[nrow(topElves),]</pre>
    tElf <- as.double(tElf[,1])</pre>
    #Removing Top elf from circulation
    df <- df %>%
      filter(!(df['id']) == tElf)
    # Deprecate exit var
    numTopElves = numTopElves - 1
  }
  else {
    # Add subsequent highest elf
    topElves[nrow(topElves) + 1,] = df[which.max(df$calories),]
    # Isolating id of subsequent elf
    tElf <- topElves[nrow(topElves),]</pre>
    tElf <- as.double(tElf[,1])</pre>
    # Removing from circulation
    df <- df %>%
    filter(!(df['id']) == tElf)
    # Deprecate exit var
    numTopElves = numTopElves - 1
  }
}
print(topElves)
## # A tibble: 3 x 2
##
        id calories
##
   <int>
              <int>
## 1
        22
              70116
              68706
## 2
       235
## 3
      131
              67760
topElves %>%
  summarise(sum(calories))
## # A tibble: 1 x 1
   'sum(calories)'
##
##
              <int>
## 1
            206582
```

# Part 2 Complete

Answer: The top 3 elves were carrying 206582 combined calories