SCENARIO 1

```
Console Terminal × R Markdown × Jobs
 --/Downloads/rr-literate-programming-gh-pages/files/lit-prog/ 🖈
+ theme(plot.title = element_text(size = 15, face = "bold"))
> gapMinder <- read.delim("gapminderDataFiveYes)
 Error: unexpected string constant in:
> gapMinder <- read.delim("gapminderDataFiveYear.tsv")
                         pop continent lifeExp gdpPercap
      country year
1 Afghanistan 1952 8425333 Asia 28.801 779.4453
2 Afghanistan 1957 9240934 Asia 30.332 820.8530
3 Afghanistan 1962 10267083 Asia 31.997 853.1007
4 Afghanistan 1967 11537966 Asia 34.020 836.1971
5 Afghanistan 1972 13079460 Asia 36.088 739.9811
6 Afghanistan 1977 14880372 Asia 38.438 786.1134
> dim(gapMinder)
> countryName2 <- "United States"
> countryName3 <- "Nigeria"
Error: unexpected string constant in: "countryName4 <- "Germany""
> countryName3 <- "Nigeria"
> countryName4 <- "Germany"
> ggplot(country1, des(year, pop)) +
+ geom_path() +
+ ggtitle(countryName1) +
+ theme(plot.title = element_text(size = 15, face = "bold"))
+ ggtitle(countryName1) +
 + ggtitle(countryName3) +
 + theme(plot.title = element_text(size = 15, face = "bold"))
```

SCENARIO 2:

```
countryPick4.R >
              Source on Save
      ## Required Libraries
   2
       library(ggplot2)
   3
      ## Data
   4
      gapMinder <- read.delim("gapminderDataFiveYear.tsv")</pre>
   6
   7 ### Check data
      head(gapMinder) #First 10 lines of dataset
   8
      dim(gapMinder) #number of rows and columns in data set
  10
       levels(gapMinder$country)
  11
  12
      ### Pick Four Countries
  13
      countryName1 <- "India"
  14
      countryName2 <- "United States"
  15
      countryName3 <- "Nigeria"
  16
  17
      countryName4 <- "Germany"
  18
  19
      ### Country One
      country1 <- subset(gapMinder, country == countryName1)</pre>
  20
  21
  22
      ggplot(country1, aes(year, pop)) +
  23
        geom_path() +
  24
        ggtitle(countryName1) +
  25
        theme(plot.title = element_text(size = 15, face = "bold"))
  26
  27
      ggplot(country1, aes(gdpPercap, lifeExp, size = pop)) +
        geom_point() +
  28
  29
        ggtitle(countryName1) +
        theme(plot.title = element_text(size = 15, face = "bold"))
  30
  31
  32
     ### Country Two
      country2 <- subset(gapMinder, country == countryName2)</pre>
```