# Group Assignment #1

Name:
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## $\mathbf{Q}\mathbf{1}$

- Load the internal R dataset "faithful"
  - library(datasets)
- View the dataset in the source window
  - view(faithful)
- Print only the 'waiting' variable and all associated rows to the console: *Recall*: In order to subset a dataset you can use the \$ sign...for example: y\$x
- Answer: How many observations does the 'waiting' variable contain (Hint: number of rows)?
  - length(...)

```
# ...
```

#### $\mathbf{Q2}$

- Load the internal R dataset "ipod"
  - library(openintro)
- View the dataset in the source window
  - view(ipod)
- Answer: What type of variable is 'songLength'?
  - $-\operatorname{str}(\dots)$

# ...

## $\mathbf{Q3}$

• Run the following code to assign two data vectors, beers and pizza

```
beers <- c(4, 2, 3, 5, 9)
pizza <- c(2, 3, 2, 1, 8)
```

- $\bullet$  Create a new vector 'bp' and assign it the values of multiplying the beers and pizza vectors and then dividing the result by 2
- Answer: What result of the mathematical operation above is the lowest? (The actual number calculated)

# ...

### $\mathbf{Q4}$

• Run the following code to assign the data vector, z

```
z \leftarrow c(4, 5, 9, 8, 2, 9)
```

• Extract the second through the fourth elements of the vector and assign it the name 'y'

# . .