Name: Student ID:

No books, notes, or calculators are allowed. You have 30 minutes to write this quiz.

Question 1: [30 Marks] In the three blank areas below, write what R will output at that point if the commands shown are typed into the R console window. Note that the ">" and + characters shown at the beginnings of lines are the R command prompts, not something typed.

Question 2: [30 Marks] Consider a function called mystery defined as follows:

```
mystery <- function (x) {
    if (any (is.na(x))) {
        if (all (is.na(x) | x<=0))
            x[is.na(x)] <- 0
        else
            x[is.na(x)] <- mean (x [!is.na(x) & x>0])
    }
    x
}
```

Below are three calls of this function. Write after them what R will output as a result of these calls.

```
> mystery (c(8,NA,1,-2,3,NA))
> mystery (c(-3,NA,NA,-2,-7,NA))
```

> mystery (c(9,5,-3))

Question 3: [10 Marks] Write a definition of a function called F_to_C that takes a vector of numbers as its argument, which are interpreted as temperatures in degrees Farenheit, and returns a vector of numbers that are the corresponding temperatures expressed in degrees Celsius. Recall that the Celsius equivalent of a temperature, T, measured in degrees Farenheit is $(T - 32) \times (5/9)$. Here is an example call of this function:

```
> F_to_C(c(23,32,50))
[1] -5 0 10
```

Question 4: [30 Marks] We would like to have a function called convert_US_temps that takes as its argument a data frame with variables (columns) city, country, min_temp, and max_temp (and perhaps others as well), and returns as its value a data frame like its argument except that for rows with country equal to "US", the min_temp and max_temp variables are converted by calling the F_to_C function from Question 3 (since only the US measures temperature in Farenheit.) Here is an example of the use of this function:

>	data			
	city	country	${\tt min_temp}$	${\tt max_temp}$
1	Paris	France	7	17
2	${\tt Chicago}$	US	50	68
3	${\tt Toronto}$	Canada	10	14
4	Boston	US	32	59
>	<pre>convert_US_temps(data)</pre>			
	city	country	${\tt min_temp}$	${\tt max_temp}$
1	Paris	France	7	17
2	${\tt Chicago}$	US	10	20
3	${\tt Toronto}$	Canada	10	14
4	Boston	US	0	15

a) Write a definition for convert_US_temps that changes one value in the data frame at a time, and uses a loop.

b) Write a definition for convert_US_temps without a loop, using logical vector indexes.