Math 560 Homework (#2)

Problem 1. Let $x_i = (i-21)/10$ for i = 1, ..., 41. This creates an equally-spaced grid of values between -2 and 2 with increments of 1/10.

Solution. (a) Write an R command to create a vector x with elements $x_1, ..., x_{41}$.

$$x \leftarrow ((1:41) - 21)/10$$

(b) Let $u_i = \frac{1}{\sqrt{2\pi}}e^{-x_i/2}$ for i = 1, ..., 41. Write an R command to create a vector u with elements $u_1, ... u_{41}$.

$$u \leftarrow \exp(-(1:41)/2)/\operatorname{sqrt}(2*\operatorname{pi})$$

(c) Write an R command to give the elements of x corresponding to values of u_i which are greater than $\frac{1}{4}$.

$$x[u > 0.25]$$

PS: There no values in u that are greater than $\frac{1}{4}$.

Problem 2. Type the following 3 command in R:

```
initials=c("GZ", "VA", "TK", "BH", "LM", "EY")
quiz.grades=c(28,15,21,30,24,10)
exam.grades=c(86,72,50,97,90,55)
```

The i^{th} component of each vector gives the value of the respective variable for the i^{th} person in a class.

Solution. (a) The maximum possible number of points on the quiz is 30. Write an R command to convert the vector of quiz grades to a vector of percentages. (For example, a quiz grade of 27 should be converted to 90%.)

```
quiz.grades*(100/30)
```

(b) Students who scored at least 18 passed the quiz. Students who scored at least 60 passed the exam. Write an R command to give the initials of all students who both passed the quiz and passed the exam.

```
initials [quiz.grades>=18 & exam.grades>=60]
```

(c) Write an R command to add a 3 point curve to the vector of exam grades.

$$exam.grades = exam.grades + 3$$

Problem 3. Consider two tosses of a fair coin.

Solution. The possible events are: HH | HT

(a) Let X be the number of heads minus the number of tails in the two tosses. The probability distribution of X is:

ТН

TT

Value (X)	2	0	-2
Probability	0.25	0.5	0.25

(b) Let Y be the number of heads before the first time tails occurs. (If tails does not occur in the two tosses, then Y=2). The probability distribution of Y is:

Value (Y)	2	1	0	
Probability	0.25	0.25	0.5	