DECISION THEORY: SUGGESTED SOLUTIONS TO HOMEWORK # 4

1. Solve problem 13 of Chapter 6 in Kreps.

Answer: Ignoring the questions related to bankruptcy (that is, allowing that the DM's final wealth be given by any possible wealth level), let f denote the random variable that pays 1000 with probability .4 and -500 with probability .6. Let w denote the DM's wealth when offered the gamble(s). Suppose that our DM diplays the following preferences

$$w + 1000 \succ w + 1000 + f, w - 500 \succ w - 500 + f, w \succ w + f,$$

where w + f is the random variable whose payoff is w + 1000with probability .4 and w - 500 with probability .6, etc. That is, the DM does not accept to get f at any of the three possible wealth levels. Then by the independence axiom it follows that

$$\frac{4}{10}(w+1000) \oplus \frac{6}{10}(w-500) \succ \frac{4}{10}(w+1000+f) \oplus \frac{6}{10}(w-500+f)$$

But the l.h.s. is just the r.v. w + f, and the r.h.s. is the r.v. w + f + f corresponding to getting two independent replicas of the gamble. Therefore we conclude that

$$w \succ w + f + f.$$

It is easy to construct a utility function that will display $w \succ w + f$ for *every* value of w, so that this DM will not accept any sum of N repetitions of f, whatever N.¹ Clearly, there may also be EU maximizing DM's who may accept to get a large number of replicas of f, but not small numbers (what should their utility function look like?).

- 2. You are just back from your first consulting session...
 - (a) Calculate the distribution functions induced by f, g, h on the prize space $X = \{-100, -50, 0, 50, 100, 150, 200\}$. Answer: They are given by the following table.

¹For example, consider $u(x) = -e^{-x/1000}$. For every w, the DM with such u will not take f. (Notice that the final inequality does not depend on w, in fact this u has a constant Arrow-Pratt index equal to 1/1000.)

	-100	-50	0	50	100	150	200
f	0.1	0.2	0.4	0	0.2	0	0.1
g	0.1	0.3	0.2	0.2	0.05	0	0.15
h	0.1	0.1	0.4	0	0.35	0	0.05

(b) Suppose that you have elicited the utility function of the fund manager, and roughly estimated that it behaves roughly as $u(x) = \sqrt{x + 200}$. What is her optimal choice? **Answer:** *h* is seen to be optimal by applying expected util-

ity. Gees! consulting work is hard, isn't it?

Suppose, instead, that you do not know what the manager's utility function is.

(c) Are there options which your manager will *not* pick if she is greedy (the more money the better)?

Answer: We use the table above to calculate the CDFs induced by each act, which are summarized in the following table.

	-100	-50	0	50	100	150	200
f	0.1	0.3	0.7	0.7	0.9	0.9	1
g	0.1	0.4	0.6	0.8	0.85	0.85	1
h	0.1	0.2	0.6	0.6	0.95	0.95	1

Saying that the DM is greedy is saying that her u is nondecreasing, so we want to check for first order stochastic dominance. Using the CDFs in the table you find that the set of "admissible" choices is $\{f, g, h\}$.

(d) What if you know that she is risk averse...

Answer: Here we know that u is concave, but not that it is nondecreasing. Hence we want to check for riskiness in the Rothschild-Stiglitz sense. Using the CDFS above you can check that the set of admissible choices is $\{f, h\}$.

(e) Finally what if she is both greedy and risk averse? Answer: Here you know that *u* is both concave and nondecreasing. Hence you have to check for second order stochastic dominance. Again, using the CDFs we conclude that the only admissible plan is *h*. And this without even eliciting the *u* function! Not bad, eh?