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Note: The following price and payoff information is on a per-share basis.

Assume:

- 1) The risk-free rate varies by maturity as follows: 1-year = 2%, 2-year = 4%.
- 2) The following prices, shares available at the prices, and payoffs for Revolving Greek Crisis and the market are given in the table below.

			Payments in one	Payments in two
	Bid	<u>Ask</u>	year if economy is	years if economy is
<u>Security</u>	Price Number	Price Number	Weak Strong	Weak Strong
Market Index	\$450 300	\$455 500	\$100 \$300	\$900 \$1000
Revolving Greek	\$100 400	\$105 200	\$200 \$400	\$500 \$600

What set of transactions today will generate the <u>highest</u> possible arbitrage profit for you today. In your answer list all <u>transactions required today</u> and all <u>individual and total cash flows today</u>, a year from today, and two years from <u>today</u>. List also the <u>transactions two years from today</u> that generate the cash flows if the economy is <u>strong</u>. Use a "+" for inflows of cash and "– "for outflows of cash. Note: I recommend setting up a table like is in the notes.