Your Name:	
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Names of people you worked with: _____

Instructions: Work on this problem in class with your group. Do your best. This piece of paper will be collected during class.

Task: The example below allows for a comparison between two athletes based on speed and strength. The following information is provided about the sample of individuals who were measured:

- Speed is measured by the time required to run a distance of 40 yards, with smaller times indicating more desirable (faster) speeds. From the data, the times to run 40 yards have a mean of 4.60 seconds and a standard devotion of 0.15 seconds.
- Strength is measured by the amount of weight lifted, with more weight indicating more desirable (greater) strength From the data, the amount of weight lifted has a mean of 310 pounds and a standard deviation of 25 pounds.
- The following information is provided about the distribution of runs and lifts across all the players:

	mean	std dev
Time to run 40 yards	$4.60 \sec$	$0.15 \sec$
Amount lifted	310 lbs	25 lbs

1. Calculate Z scores for the following two players and each of the tasks (4 total Z scores):

	Player A	Player B
Time to run 40 yards	$4.42 \sec$	$4.57 \sec$
Amount lifted	370 lbs	375 lbs

2. Based only on the Z scores, and considering both athletic characteristics as equally valuable, which player which you rather choose for your team? Explain.

Solution:

$$Z_{Aspeed} = rac{4.42 - 4.6}{0.15} = -1.2$$
 $Z_{Astrength} = rac{370 - 310}{25} = 2.4$ $Z_{Bspeed} = rac{4.57 - 4.6}{0.15} = -0.2$ $Z_{Bstrength} = rac{375 - 310}{25} = 2.6$

After calculating Z scores, it is found that Player B is only slightly stronger than Player A, but Player A is considerably faster than Player B. Because the question advised us to consider both criteria as equally valuable, Player A is the better choice.