## Homework Solutions

## Exercise 14

We need to find what score separates the lowest $10 \%$ from the highest $90 \%$. That would be the 10th percentile. Therefore, we need to use the invNorm function. We compute

$$
\operatorname{invNorm}(.10,62,11)=47.9
$$

Your grade was 55 , so you did not fail the test.

