Name: **Casey Sorrells** worksheet10B  
  
Suppose I have an object named item.  
Suppose item has the method double getPrice().  
Here is an example on how to assign the price of item to a variable that is named price.  
double price = item.getPrice();

Suppose I have an object named item.  
Suppose item has the method double getPrice().  
Save the item’s price in a variable named price double price = item.getPrice();  
  
Suppose I have an object named item.  
Suppose item has the method int getQuantity().  
Save the item’s quantity in a variable named quantity int quantity = item.getQuantity();  
  
Suppose I have an object named player.  
Suppose player has the method String getName()  
Save the method’s return value in a variable named name String name = player.getName();  
  
Suppose I have an object named card.  
Suppose card has the method boolean isAce()  
Save the method’s return value in a variable named ace boolean ace = card.isAce();  
  
Suppose I have an object named cat.  
Suppose cat has the method int numberOfKittens()  
Save the return value in a variable named nKittens int nKittens = cat.numberOfKittens();  
  
Suppose I have an object named cat.  
Suppose cat has the method double getWeight()  
Save the return value in a variable named weight double weight = cat.getWeight();  
  
Suppose I have an object named iceCream.  
Suppose iceCream has the method String getFlavor()  
Save the return value in a variable named flavor String flavor = iceCream.getFlavor();  
  
Suppose I have an object named teeShirt.  
Suppose teeShirt has the method String getSize().  
Save the return value in a variable named size String size = teeShirt.getSize();