*/\*  
Rae Smith  
3-7-15  
Section 00  
Expressions Assignment  
 \*/  
  
//alert ("Testing.");  
  
//Initializing an array.***var *numbers***= [**"8"**, **"5"**, **"Add"**];  
  
*//Inputting number.***while**(**true**) {  
 **var *userInput*** = prompt(**"Please enter a number."**)  
 **if**(*Number*(***userInput***) || ***userInput*** == 0) {  
 ***numbers***[0] = ***userInput***;  
 **break**;  
 }  
  
}  
  
*//console.log(numbers[0]);***while**(**true**)  
{  
*//Asking to add or subtract.****userInput*** = prompt(**"Would you like to Add or Subtract?"**);  
***numbers***[1] = ***userInput***;  
*//console.log(numbers[1]);  
  
//If User puts something other then add or subtract.  
//Checking to see if it's addition or subtraction.* **if** (***numbers***[1] == **"add"** || ***numbers***[1] == **"Add"**) {  
  
 *//Inputting another number for addition.* **while**(**true**) {  
 ***userInput*** = prompt(**"Please enter a number to Add."**);  
 **if** (*Number*(***userInput***)|| ***userInput*** == 0) {  
 ***numbers***[2] = ***userInput***;  
 **break**;  
 }  
 }  
  
  
 *//Creating a string for the answer.* **var *answer*** = *Number*(***numbers***[0]) + *Number*(***numbers***[2]);  
  
 *//Showing the answer to the User.* **console**.log(***numbers***[0] + **" + "** + ***numbers***[2] + **" = "** + ***answer***);  
 **break**;  
 }  
 **if** (***numbers***[1] == **"Subtract"** || ***numbers***[1] == **"subtract"**) {  
 *//Inputting another number for subtraction.* **while**(**true**) {  
 ***userInput*** = prompt(**"Please enter a number to Subtract."**);  
 **if** (*Number*(***userInput***) || ***userInput*** == 0) {  
 ***numbers***[2] = ***userInput***;  
 **break**;  
 }  
 }  
  
  
 *//Creating a string for the answer.* **var *answer*** = *Number*(***numbers***[0]) - *Number*(***numbers***[2]);  
  
 *//Showing the answer to the User.* **console**.log(***numbers***[0] + **" - "** + ***numbers***[2] + **" = "** + ***answer***);  
 **break**;  
 }  
}  
*//The End.*