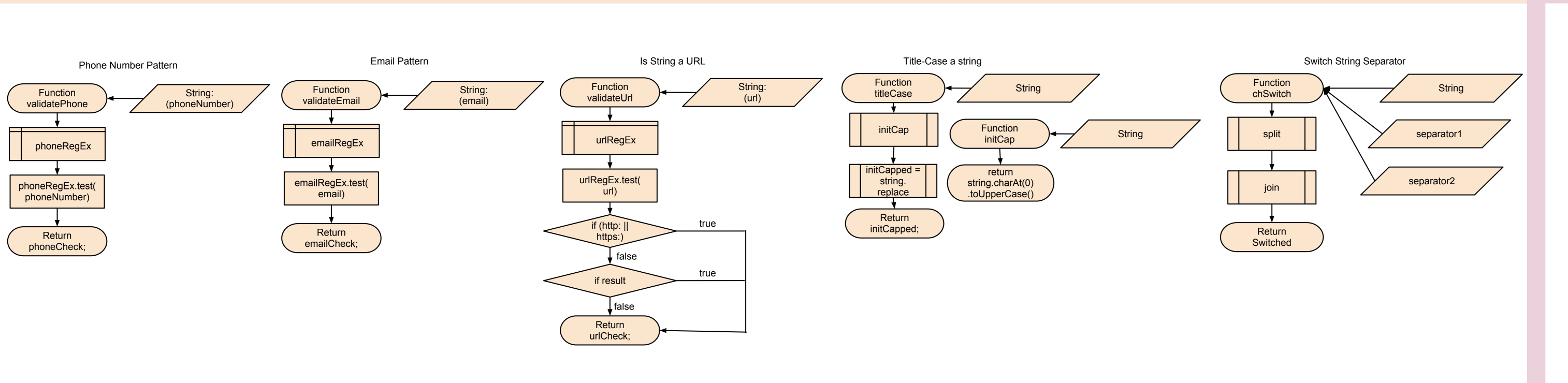
Strings Portion of Assignment
Strings Portion of Assignment



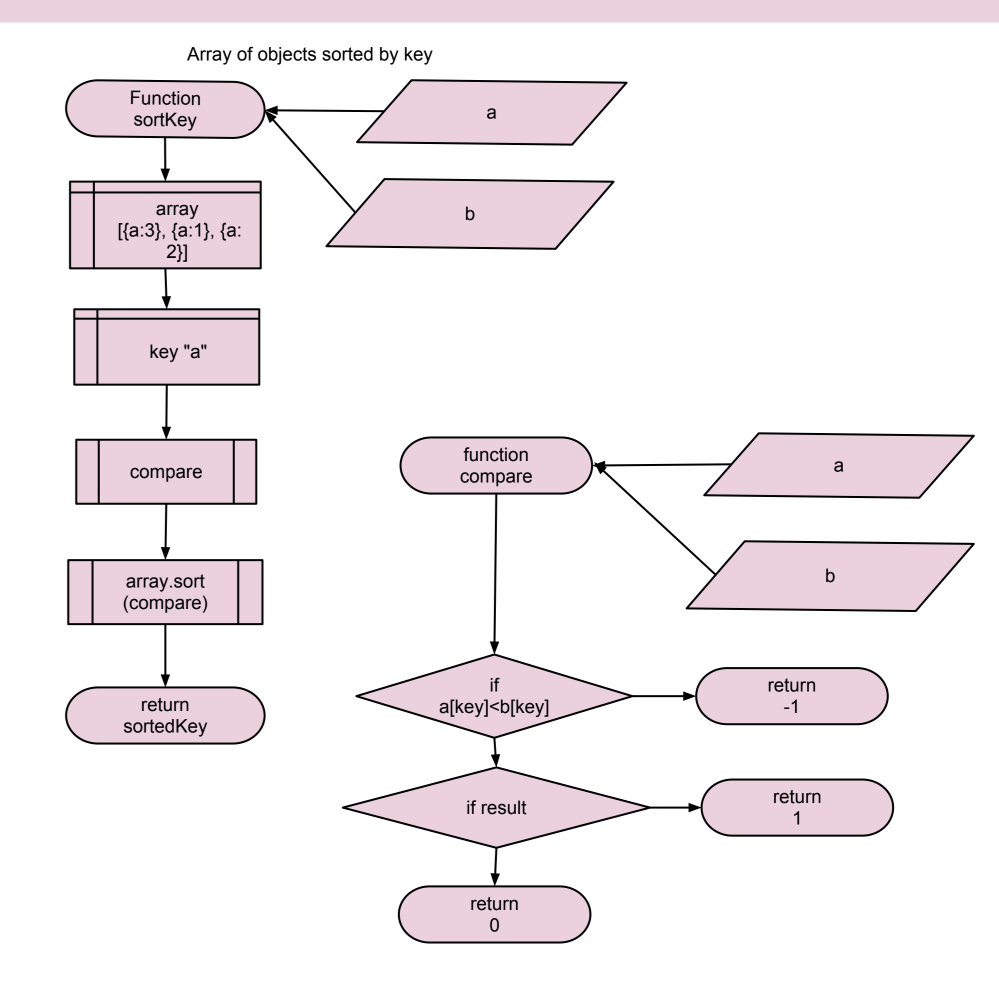
Numbers Portion of Assignment Numbers Portion of Assignment Format 2 decimal places Difference between 2 dates in days Smallest value in an array, greater than given number. Total value of numbers in a mixed array number function function array changeDec startDate addNum numArray oneDay = numSum endDate smallVal givNum toFixed(2) diffDays Math.floor(Math.abs return decimal; ((startDate.getTime()-endDate.getTime())/ (oneDay))) **Fuzzy Match Number** if (!isNaN(parseInt for loop for loop i=0; if (givNum < array[i] && array[i] < smallVal) (array[i]))) numSum += array[i] i<arr.length; i++ i<array.length; i++ Function fuzzyNum return decimal; return numSum return smallVal compare num2* num2 (percentage/100) numSum smallVal = array[i] percentage String to number value getFuzzy num1 >=num2 -

compare && <= + compare

> return getFuzzy

function StringToNum

return parseFloat (string)



Patricia Dacosta SDI 1209 September 20, 2012 Project 4, Flowchart