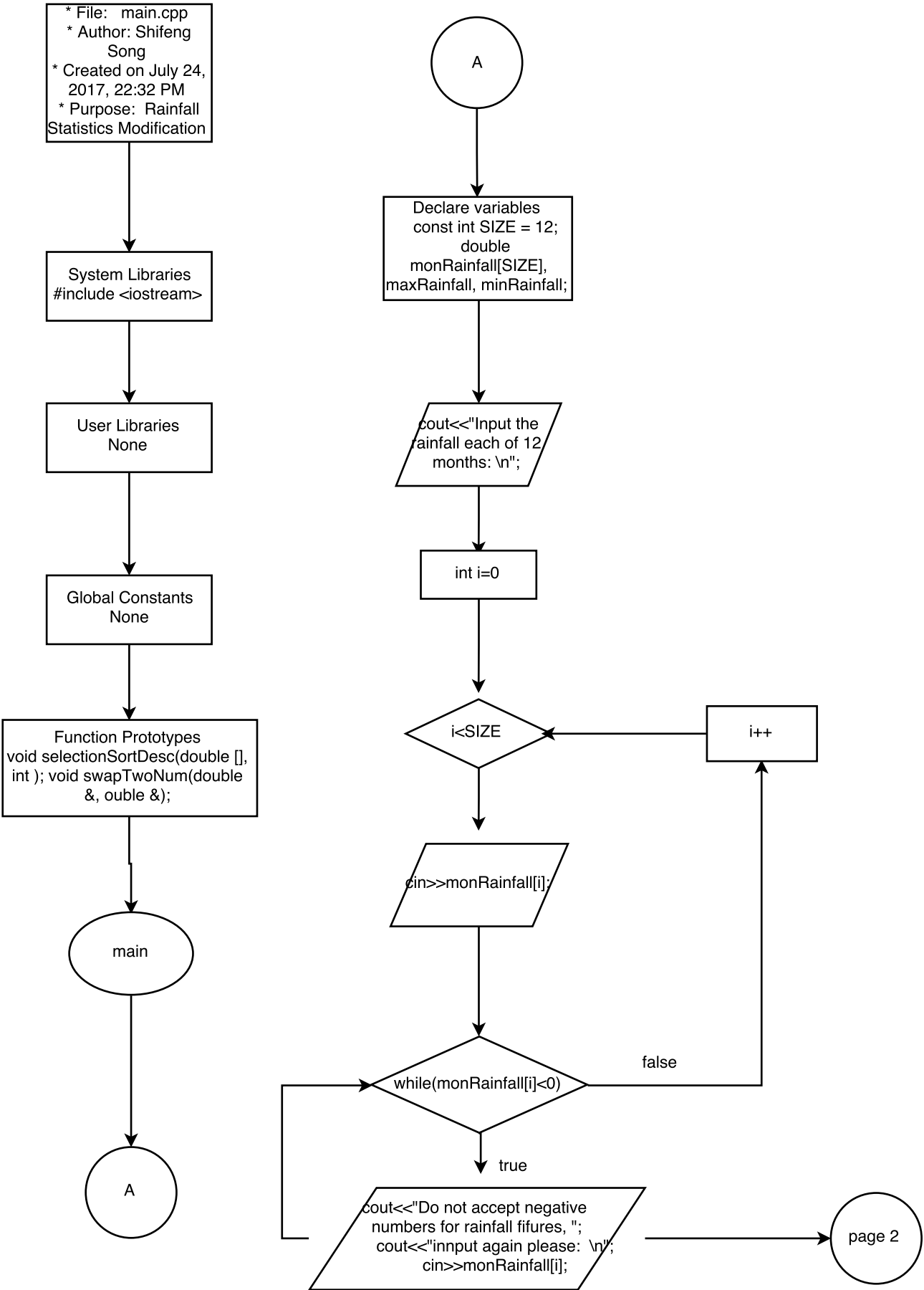
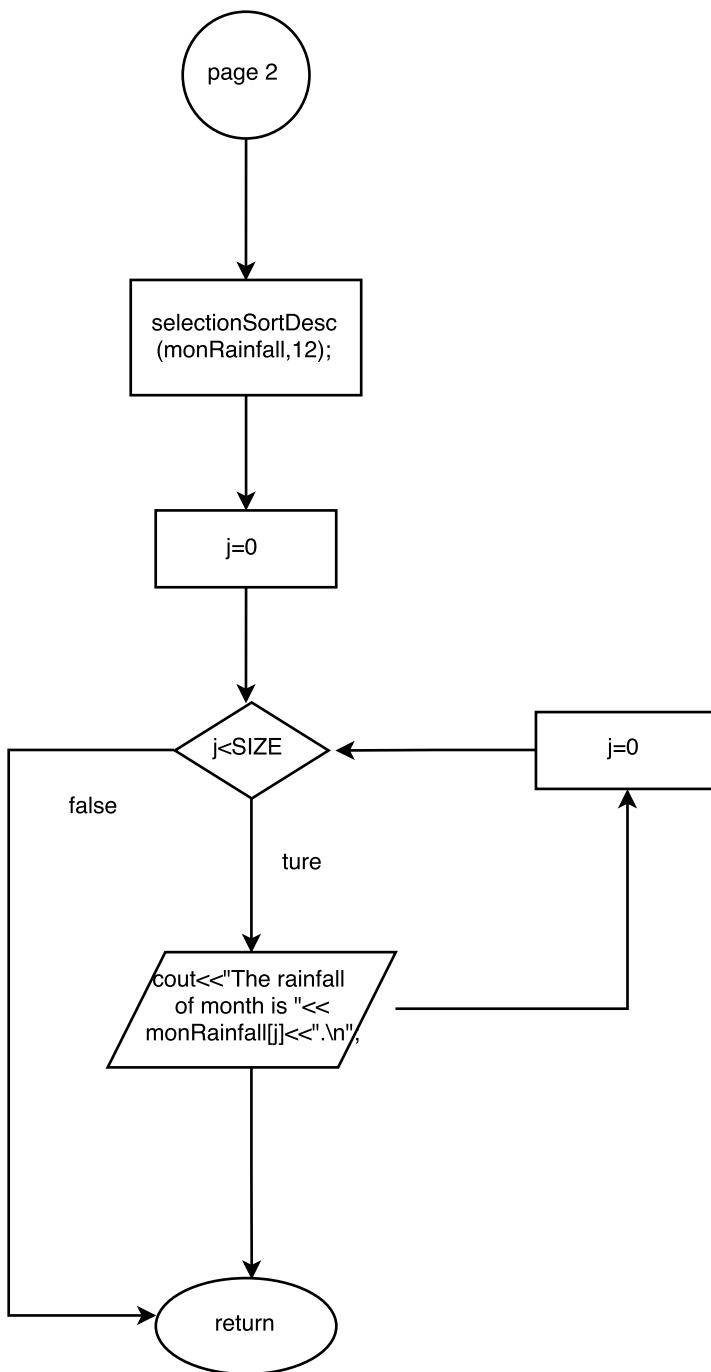


Gaddis_8thEd_Chap8_Prob5_Rainfall Statistics Modification_Flowchart





void
selectionSortDesc(double
array[], int size)

double biggestNum;
int biggestIndex;

int i=0

i<size

false

true

return

biggestNum =
array[i];
biggestIndex = i;

int j=i+1

j<size

true

j++

if (array[j]>biggestNum)

biggestNum = array[j];
biggestIndex = j;

false

false

return

if (i != biggestIndex)
swapTwoNum(array[i],
array[biggestIndex]);

i++

