I spent 3 hours on this assignment.

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A)
//@ assert true;
//@ assert 0 == (\sum int k; b.length - 1+1 <= k && k < b.length; b[k]) && -1 <= b.length - 1 &&
b.length - 1 < b.length;
i' = b.length - 1;
//@ assert 0 == (\sum int k; i'+1 <= k && k < b.length; b[k]) && -1 <= i' && i' < b.length;
s' = 0;
//@ maintaining -1 <= i && i < b.length;
 //@ maintaining s == (\sum int k; i+1 <= k && k < b.length; b[k]);
 //@ decreasing i;
//@ assert s' == (\sum int k; i+1 <= k && k < b.length; b[k]) && -1 <= i && i < b.length;
while (i != -1) {
 //@ assert s == (\sum int k; i+1 <= k && k < b.length; b[k]) && -1 <= i && i < b.length && i != -1;
//@ assert s + b[i] == (\sum int k; i <= k && k < b.length; b[k]) + b[i] && -1 <= i - 1 && i - 1 <
b.length && i - 1 != -1
 s' = s + b[i];
//@ assert s' ==(\sum int k; (i + 1) - 1 <= k && k < b.length; b[k]) && -1 <= i - 1 && i - 1 <
b.length && i - 1 != -1
 i' = i - 1;
//@ assert s ==(\sum int k; i'+1 <= k && k < b.length; b[k]) && -1 <= i' && i' < b.length && i' != -1
 //@ assert s == (\sum int k; i+1 <= k && k < b.length; b[k]) && -1 <= i && i < b.length && i != -1
//@ assert s ==(\sum int k; 0 \le k \& k \le b.length; b[k]) && -1 <= -1 && -1 < b.length && -1 ==
-1
 //@ assert s ==(\sum int k; 0 <= k && k < b.length; b[k]) && -1 < b.length
 //Arrays must have a length >= to 0
 //@ assert s ==(\sum int k; 0 <= k && k < b.length; b[k])
 //@ assert s == (\sum int k; 0 <= k && k < b.length; b[k]);
B)
//@ assert true;
 //@ assert (0 <= 0 && 0 <= b.length) && !(\exists int k; 0 <= k && k < 0; x == b[k]);
//@ maintaining 0 <= i && i <= b.length;
 //@ maintaining !(\exists int k; 0 \le k \& k \le i; x == b[k]);
 //@ decreasing -i;
 //@ assert (0 <= i' && i' <= b.length) && !(\exists int k; 0 <= k && k < i'; x == b[k]);
while ((i < b.length) && (x != b[i])) {
 //@ assert (0 <= i && i <= b.length) && !(\exists int k; 0 <= k && k < i; x == b[k]) && (i <
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b.length) && (x != b[i]);
  // i + 1 <= b.length ==> i < b.length
  //@ assert (0 <= i + 1 && i + 1 <= b.length) && !(\exists int k; 0 <= k && k < i + 1; x == b[k]);
   i' = i + 1;
  //@ assert (0 <= i' && i' <= b.length) && !(\exists int k; 0 <= k && k < i'; x == b[k]);
}
   //@ assert (0 <= i && i <= b.length) && !(\exists int k; 0 <= k && k < i; x == b[k]) && !((i <
b.length) && (x != b[i]));
  //@ assert (0 <= i && i <= b.length) && !(\exists int k; 0 <= k && k < i; x == b[k]) && ((x == b[i]) ||
(i \ge b.length));
  //@ assert (0 <= i && i < b.length && x == b[i]) || (i == b.length && !(\exists int k; 0 <= k && k <
b.length; x == b[k]);
   /*@ assert (0 <= i && i < b.length && x == b[i]) ||
     @
                     (i == b.length \&\& !(\epsilon k \& k < b.length; x == b[k]));
     @*/
C)
  //@ assert 0 < b.length;
  //1 <= b.length ==> 0 < b.length
  //j = 0 ==> b[0] == b[j]
   //@ assert (0 < 1 \&\& 1 \le b.length) \&\& (\forall int j; 0 \le j \&\& j < 1; b[0] >= b[j]);
i' = 1:
  //@ assert (0 < i' && i' <= b.length) && (\forall int j; 0 <= j && j < i'; b[0] >= b[j]);
k' = 0;
  //@ maintaining 0 < i && i <= b.length;
   //@ maintaining (\forall int j; 0 \le j \& j \le j \le k); b[k] \ge b[j]);
  //@ decreasing -i;
   //@ assert (0 < i \&\& i <= b.length) \&\& (\forall int j; 0 <= j \&\& j < i; b[k'] >= b[j]);
while (i < b.length) {
  //@ assert (0 < i \&\& i <= b.length) \&\& (forall int j; 0 <= j \&\& j < i; b[k] >= b[j]) \&\& (i < b.length)
  // i + 1 <= b.length ===> i < b.length
   /*@ assert (0 < i + 1 && i + 1 <= b.length) && (\forall int j; 0 <= j && j < i + 1; b[i] >= b[j]) && (b[i]
>= b[k]) ||
                        (0 < i + 1 & i + 1 <= b.length) & ((forall int j; 0 <= j & i + 1; b[i] >= b[j]) & ((b[i] = b[i]) & (b[i] = b[i]) & (b[i] = b[i]) & ((b[i] = b[i]) & ((b[i] = b[i])) & ((b[i]
     @
< b[k]
     @*/
   if (b[i] >= b[k]) {
     //@ assert (0 < i + 1 & i + 1 <= b.length) & (\forall int j; <math>0 <= j & i < i + 1; b[i] >= b[j]) & (
(b[i] >= b[k]);
     k' = i;
     //@ assert (0 < i + 1 & i + 1 <= b.length) & (\forall int j; 0 <= j & j < i + 1; b[k'] >= b[j]);
   //@ assert (0 < i + 1 && i + 1 <= b.length) && (\forall int j; 0 <= j && j < i + 1; b[k] >= b[j]);
   i' = i + 1;
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//@ assert (0 < i' && i' <= b.length) && (\forall int j; 0 <= j && j < i'; b[k] >= b[j]); } 
//@ assert (0 < i && i <= b.length) && (\forall int j; 0 <= j && j < i; b[k] >= b[j]) && !(i < b.length) //@ assert (i == b.length) && (\forall int j; 0 <= j && j < i; b[k] >= b[j]) //@ assert (\forall int j; 0 <= j && j < b.length; b[k] >= b[j]);
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