# Aufgabe 1 - "Behälter" Vector als ADT

### Lösungsidee:

wie bei dem beispiel wo die größe des Felds erst zur Laufzeit fixiert wird ein array auf die gleiche Weise erstellen allerdings immer wenn die größe überschritten werden sollte, wird die funktion GrowVector aufgerufen, die die capacity verdopellt und somit auch den allokierten speicher und die werte des allten vectors in den neuen kopiert.

eine mögliche verbesserung meines codes wäre den vector wieder zu verkleinern wenn der count kleiner als die hälfte von capacity ist, oder den vector nicht jedesmal ums doppelte zu vergrößern sondern eine bessere gewählten wert zu verwenden. Aber das ist immer usecase spezifisch, je nachdem was man mit dem vector anfangen will.

Zeitaufwand: ~1h 30min

#### Code:

```
unit Vector;
interface
const
 MAX_CAPACITY = MaxInt;
type
 PIntArray = ^IntArray;
 IntArray = array[0..MAX_CAPACITY] of Integer; // max array size is MaxInt
(32767)
 Vec = record
   data: PIntArray;
    count: Integer;
    capacity: Integer;
  end;
procedure InitVector(var v: Vec);
procedure DisposeVector(var v: Vec);
procedure Add(var v: Vec; val: Integer);
procedure SetElementAt(var v: Vec; pos: Integer; val: Integer);
function ElementAt(v: Vec; pos: Integer): Integer;
procedure RemoveElementAt(var v: Vec; pos: Integer);
function Size(v: Vec): Integer;
function Capacity(v: Vec): Integer;
implementation
```

```
uses
  SysUtils;
procedure InitVector(var v: Vec);
begin
  v.count := 0;
  v.capacity := 1;
  GetMem(v.data, v.capacity * SizeOf(Integer));
  if v.data = nil then
  begin
   WriteLn('Error: Heap overflow.');
   Halt(1);
  end;
end;
procedure DisposeVector(var v: Vec);
  FreeMem(v.data, v.capacity * SizeOf(Integer));
end;
procedure GrowVector(var v: vec);
  newCapacity: Integer;
  newData: PIntArray;
  i: Integer;
begin
  newCapacity := v.capacity * 2;
  if newCapacity > MAX_CAPACITY then
  begin
   WriteLn('Error: Capacity exceeds maximum value.');
   Halt(1);
  end;
  GetMem(newData, newCapacity * SizeOf(Integer));
  for i := 0 to v.count - 1 do
    newData^[i] := v.data^[i];
  FreeMem(v.data, v.capacity * SizeOf(Integer));
  v.data := newData;
  v.capacity := newCapacity;
end;
procedure Add(var v: Vec; val: Integer);
begin
  if v.count = v.capacity then
    GrowVector(v);
  v.data^[v.count] := val;
  Inc(v.count);
end;
```

```
procedure SetElementAt(var v: Vec; pos: Integer; val: Integer);
  if (pos < 0) or (pos >= v.count) then
  begin
    WriteLn('Error: Index out of range.');
    Halt(1);
  end;
  v.data^[pos] := val;
end;
function ElementAt(v: Vec; pos: Integer): Integer;
begin
  if (pos < 0) or (pos >= v.count) then
  begin
    WriteLn('Error: Index out of range.');
    Halt(1);
  end;
  ElementAt := v.data^[pos];
end;
procedure RemoveElementAt(var v: Vec; pos: Integer);
var
  i: Integer;
begin
  if (pos < 0) or (pos >= v.count) then
  begin
    WriteLn('Error: Index out of range.');
    Halt(1);
  end;
  for i := pos to v.count - 2 do
    v.data^[i] := v.data^[i + 1];
  Dec(v.count);
end;
function Size(v: Vec): Integer;
begin
  Size := v.count;
end;
function Capacity(v: Vec): Integer;
  Capacity := v.capacity;
end;
end.
```

#### Test Code:

```
program VectorTests;
uses Vector;
var
 v: Vec;
 i: Integer;
begin
 // Initialize an empty vector
 InitVector(v);
 // Test adding elements
 WriteLn('Test adding elements:');
 writeln('0 elements - size: ', Size(v), ', capacity: ', Capacity(v));
 Add(v, 1);
 writeln('1 element - size: ', Size(v), ', capacity: ', Capacity(v));
 Add(v, 2);
 writeln('2 elements - size: ', Size(v), ', capacity: ', Capacity(v));
 Add(v, 3);
 writeln('3 elements - size: ', Size(v), ', capacity: ', Capacity(v));
 Add(v, 4);
 writeln('4 elements - size: ', Size(v), ', capacity: ', Capacity(v));
 Add(v, 5);
 writeln('5 elements - size: ', Size(v), ', capacity: ', Capacity(v));
 WriteLn;
 WriteLn;
 // Test getting and setting elements
 WriteLn('Test getting and setting elements:');
  WriteLn('Element at position 2: ', ElementAt(v, 2)); // should print 3
 SetElementAt(v, 2, 6);
 WriteLn('Element at position 2 after setting it to 6: ', ElementAt(v, 2));
// should print 6
 WriteLn;
 WriteLn;
 // Test removing elements
 WriteLn('Test removing elements:');
 WriteLn('Vector size before removing an element: ', Size(v)); // should
print 5
 RemoveElementAt(v, 2);
  WriteLn('Vector size after removing an element: ', Size(v)); // should print
 WriteLn('Element at position 2 after removing element at position 2: ',
ElementAt(v, 2)); // should print 4
```

```
WriteLn;
WriteLn;

// Test disposing of vector
DisposeVector(v);
end.
```

## Test Ausgabe:

```
) Test adding elements:
 0 elements - size: 0, capacity: 1
 1 element - size: 1, capacity: 1
 2 elements - size: 2, capacity: 2
 3 elements - size: 3, capacity: 4
 4 elements - size: 4, capacity: 4
 5 elements - size: 5, capacity: 8
 Test getting and setting elements:
 Element at position 2: 3
 Element at position 2 after setting it to 6: 6
 Test removing elements:
 Vector size before removing an element: 5
 Vector size after removing an element: 4
 Element at position 2 after removing element at position 2: 4
 Heap dump by heaptrc unit of C:\Repos\2023SS ADF\UE5\hu\vector-tests.exe
 103 memory blocks allocated: 2332/2600
                         : 2332/2600
 103 memory blocks freed
 0 unfreed memory blocks : 0
 True heap size : 163840 (96 used in System startup)
 True free heap: 163744
```