

## Worksheet 0: Building a Simple ADT Using an Array

**In Preparation:** Read about basic ADTs.

In this worksheet we will construct a simple BAG and STACK abstraction on top of an array. Assume we have the following interface file (arrayBagStack.h) :

```
# ifndef ArrayBagStack
# define ArrayBagStack

# define TYPE int
# define EQ(a, b) (a == b)

struct arrayBagStack {
    TYPE data [100];
    int count;
};

void initArray(struct arrayBagStack * b);
void addArray (struct arrayBagStack * b, TYPE v);
int containsArray (struct arrayBagStack * b, TYPE v);
void removeArray (struct arrayBagStack * b, TYPE v);
int sizeArray (struct arrayBagStack * b);

void pushArray (struct arrayBagStack * b, TYPE v);
TYPE topArray (struct arrayBagStack * b);
void popArray (struct arrayBagStack * b);
int isEmptyArray (struct arrayBagStack * b);
# endif
```

Your job, for this worksheet, is to provide implementations for all these operations.

```
void initArray (struct arrayBagStack * b){

}

}
```

Worksheet 0: Building an ADT Using an Array Name:

```
/* Stack Interface Functions */

void pushArray (struct arrayBagStack * b, TYPE v) {

}

TYPE topArray (struct arrayBagStack * b) {

}

void popArray (struct arrayBagStack * b) {

}

int isEmptyArray (struct arrayBagStack * b) {

}


/* Bag Interface Functions */

void addArray (struct arrayBagStack * b, TYPE v) {
/* addArray should be adding a value to a bag which is being implemented using an array */

}

int containsArray (struct arrayBagStack * b, TYPE v){
```



