# **EECE.2160: ECE Application Programming**

Fall 2018

Lecture 30: PE3 (Structures) November 19, 2018

For today's exercise, you will complete the following functions that work with the structures Name and SINew. The structure definitions are listed below:

```
typedef struct {
    char first[50];
    char middle;
    char last[50];
} Name;

typedef struct {
    Name sname;
    unsigned int ID;
    double GPA;
} SINew;
```

The function descriptions are as follows:

For the Name structure:

- **void printName(Name \*n)**: Print the name pointed to by n, using format <first> <middle>. <last>
- void readName (Name \*n): Prompt for and read a first, middle, and last name, and store them in the structure pointed to by n

#### For the SINew structure:

- void printStudent(SINew \*s): Print information about the student pointed to by s
- **void readStudent(SINew \*s):** Prompt for and read information into the student pointed to by s
- void printList(SINew list[], int n): Print the contents of an array list that contains n StudentInfo structures
- int findByLName (SINew list[], int n, char lname[]): Search for the student with last name lname in the array list. Return the index of the structure containing that last name, or -1 if not found
- int findByID(SINew list[], int n, unsigned int sID): Search for the student with ID # sID in the array list. Return the index of the structure containing that last name, or -1 if not found

#### **From Name.c:**

}

```
// Print contents of Name struct
void printName(Name *n) {
}
// Read information into existing Name
void readName(Name *n) {
}
From SINew.c:
// Print information about student
void printStudent(SINew *s) {
}
// Reads student information into existing structure
void readStudent(SINew *s) {
```

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### From SINew.c (continued):

}

```
// Print list of students
void printList(SINew list[], int n) {

}

// Find student in list, based on last name
// Returns index if student found, -1 otherwise
int findByLName(SINew list[], int n, char lname[]) {
```

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## From SINew.c (continued):

}

```
// Find student in list, based on ID #
// Returns index if student found, -1 otherwise
int findByID(SINew list[], int n, unsigned int sID) {
```

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