```
/* Robert Valladares, Computer Science Resume */
/* Copyright (c) 2015 ROBERT VALLADARES ALVARADO. All rights reserved.*/
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#define STRINGSIZE 40
#define HIRE 1
int GRADUATED = 0;
char *SoftwareClasses[] = {"SharePoint Services 3.0", "SharePoint Designer", "MS
Access 2003, 2007, 2010", "MS Excel 2003, 2007, 2010",
"Data Mining SQL Server 2008 with T-SQL", "Database", "Development" };
char *ProgrammingLanguages[] = {"c", "java", "vba", "SQL","Swift"};
char *SoftwareUsed[] = {"SAS", "SQL-Server", "Access", "Excel","Crystal
Reports", "SharePoint Designer"};
typedef struct cs_student{
             name[STRINGSIZE];
                                                 gradDate[STRINGSIZE];
                                       char
             degreeType[STRINGSIZE]; char
    char
                                                 phone[STRINGSIZE];
             email[STRINGSIZE];
                                       double
    char
                                                 gpa;
} cs_student;
char *Work(char
                     *JobTitle,
                                   char *Company){ return "Experience";}
                                                 ){ return "Education" ;}
char *Study(char
                    *Major
int main(int argc, char *argv[]){
    int year = 0;
    cs student Robert:
                                   "Robert Valladares"
    strcpy(Robert.name,
                                   "August 2016"
    strcpy( Robert.gradDate,
                                                                 );
    strcpy( Robert.degreeType,
                                   "B.S Computer Science"
                                                                );
                                  "407-435-4413"
    strcpy( Robert.phone,
                                                                );
                                  "robert.a@knights.ucf.edu"
    strcpy( Robert.email,
    Robert.gpa = 3.0;
    /* Most Recent Education */
    do{
        /* take all classes for UCF CS */
        Study("Computer Science");
        GRADUATED++;
    } while( !GRADUATED );
    /* Work Experience */
    for ( year = 2009; year <= 2013; year++)
       /* Work with scalable, network deployed database applications */
       Work("Data Mining and Reporting", "Universal Orlando");
    for ( year = 2004; year <= 2009; year++)
       /* Perform sales to groups and companies */
      Work("Group Sales Coordinator", "Universal Orlando");
    printf("The best candidate is %s \n", Robert.name);
    return HIRE;
}
```

