/\* 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{

char name[STRINGSIZE]; char gradDate[STRINGSIZE];

char degreeType[STRINGSIZE]; char phone[STRINGSIZE];

char email[STRINGSIZE]; double gpa;

} cs\_student;

char \*Work(char \*JobTitle, char \*Company){ return "Experience";}

char \*Study(char \*Major ){ return "Education" ;}

int main(int argc, char \*argv[]){

int year = 0;

cs\_student Robert;

strcpy( Robert.name, "Robert Valladares" );

strcpy( Robert.gradDate, "August-Summer 2016" );

strcpy( Robert.degreeType, "B.S Computer Science" );

strcpy( Robert.phone, "407-435-4413" );

strcpy( Robert.email, "robert.a@knights.ucf.edu" );

Robert.gpa = 3.08; /\* Summer 2015 GPA \*/

/\* 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;

}

