CSE 320 Fall 2018 Computer Project #11

Assignment Overview

This assignment develops familiarity with data structures in assembly language. You will develop the ARM assembly language functions to complete a program which manages statistics for a hockey team.

It is worth 40 points (4% of course grade) and must be completed no later than 11:59 PM on Thursday, 11/29.

Assignment Deliverables

The deliverables for this assignment are the following files:

```
proj11.makefile - the makefile which produces proj11
proj11.support.s - the source code for your support module
```

Be sure to use the specified file names and to submit them for grading via the CSE handin system.

Assignment Specifications

The program will use an <u>ordered table</u> to maintain the data set, where each player's jersey <u>number</u> will serve as a unique <u>key</u> to identify that player. The capacity of the ordered table will be determined when it is created.

- 1. The instructor-supplied driver module (function "main" and associated functions) will perform all input and output, and will manage the overall operation of the program.
- 2. You will supply the functions whose declarations are listed below:

```
int search( struct table*, unsigned long, struct player** );
int delete( struct table*, unsigned long );
int insert( struct table*, unsigned long, char*, int, int );
```

Those three functions (and any "helper" functions which you develop) will constitute a module named "proj11.support.s".

Assignment Notes

- 1. The functions in your support module must be hand-written <u>ARM assembly</u> language functions (you may not submit compiler-generated assembly language functions).
- 2. The file "project11.support.h" (below) includes all relevant declarations, along with descriptive comments.
- 3. The file "project11.driver.o" contains the instructor-supplied driver module.
- 4. The file "project11.data" contains a sample data set (the statistics for the MSU Men's Hockey team during the 2017-2018 season). Your program must function correctly for that sample data set, as well as any other properly formatted data set.
- 5. You may wish to create a stub for the required functions, then translate, link and execute the program to explore the behavior of the driver module.

```
/* Declarations for Project #11
                                              */
struct player
 unsigned short number;
                 /* player's jersey number (key) */
 char name[25];
                  /* player's name
                                       */
                /* number of games played
                                       */
 unsigned short games;
                 /* number of goals scored
 unsigned short goals;
                                       */
 unsigned short assists; /* number of assists scored
                                       */
 */
                                       */
};
struct table
 unsigned short capacity; /* number of elements in table */
 };
/* Function: search
                                              */
/*
                                              */
/* Purpose: locate and return a pointer to a player, if the player
                                              */
/* is present in the table.
                                              */
/*
                                              */
/* Arguments:
                                              */
/*
  pointer to table of players
                                              */
/*
                                              */
   jersey number of player to be located
/*
                                              */
   pointer to pointer to player
/*
                                              */
/* Return value:
                                              */
/*
   1 (true) if player located, 0 (false) otherwise
                                              */
int search( struct table*, unsigned long, struct player** );
```

```
/* Function: delete
                                                    */
/*
                                                    */
/* Purpose: delete a player from the table, if the
                                                    */
/* player is present in the table.
                                                    */
/*
                                                    */
/* Arguments:
                                                    */
/*
                                                    */
    pointer to table of players
/*
    jersey number of player to be deleted
                                                    */
/*
                                                    */
/* Return value:
                                                    */
    1 (true) if player deleted, 0 (false) otherwise
                                                    */
int delete( struct table*, unsigned long );
/* Function: insert
                                                    */
/*
                                                    */
/* Purpose: insert a player into the table, as long as there is
                                                    */
/* room in the table and the player is not already present.
                                                    */
/*
                                                    */
/* Arguments:
                                                    */
/*
   pointer to table of players
                                                    */
/*
    jersey number of player to be inserted
                                                    */
/*
                                                    */
   pointer to name of player
/*
   number of games played
                                                    */
/*
    number of goals scored
                                                    */
/*
    number of assists scored
                                                    */
/*
                                                    */
/* Return value:
                                                    */
    1 (true) if player inserted, 0 (false) otherwise
                                                    */
```

int insert(struct table*, unsigned long, char*, int, int, int);