

## **SOFE 3950U Operating Systems**

**Tutorial 3: Jeopardy** 

Group: A8

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## jeopardy.c

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <stdbool.h>
#include "questions.h"
#include "players.h"
#include "jeopardy.h"
#define BUFFER LEN 256
#define NUM PLAYERS 4
int main(int argc, char *argv[])
    player players[NUM PLAYERS];
```

```
char buffer[BUFFER LEN] = { 0 };
initialize game();
printf("Welcome to Jeopardy!\n");
     printf("Enter your name Player %d: ", (i+1));
     scanf("%s", players[i].name);
   players[i].score = 0;
while (fgets(buffer, BUFFER LEN, stdin) != NULL)
    system("clear");
    char chosenCategory[MAX LEN] = "";
    char currentPlayer[MAX LEN] = "";
    int questionValue;
    while(!player_exists(players, 4, currentPlayer)){
        if(strcmp(currentPlayer, "") != 0) {
```

```
printf("Player %s was not found.", currentPlayer);
    printf("Enter Player 1's Name: ");
    scanf("%s", (char *) &currentPlayer);
system("clear");
display categories();
        if(questionValue != 0) {
            printf("No Category chosen!");
        printf("Enter a category: ");
        getchar();
        fgets((char*) chosenCategory, MAX LEN, stdin);
        strtok(chosenCategory, "\n");
        printf("Enter a value: ");
        scanf("%d", (int *) &questionValue);
    } while(already answered(chosenCategory, questionValue));
system("clear");
display question(chosenCategory, questionValue);
char *answer[MAX LEN] = {0};
getchar();
fgets((char *) answer, MAX LEN, stdin);
```

```
printf("Please try again and enter a valid answer.");
        } else if(valid answer(chosenCategory, questionValue,
tokenize answer)) {
            printf("You are CORRECT!!");
           printf("Player %s gets %d points \n", currentPlayer,
questionValue);
            update score(players, 4, currentPlayer, questionValue);
           printf("You are WRONG!!!");
       show results (players, 4);
       getchar();
void tokenize(char *input, char **tokens) {
   char *stringTokens = strtok(input, delimiter);
   if (stringTokens != NULL) {
       if (strcmp(stringTokens, "who") != 0 || strcmp(stringTokens,
       if (strcmp(stringTokens, "is") != 0) {
    *stringTokens = strtok(NULL, delimiter);
```

```
void show results(player *players, int numPlayers) {
   int playerName = 0;
    int playerScore = 0;
    int winner = 0;
    for(int i = 0; i < numPlayers; i++) {</pre>
        if((int) strlen(players[i].name) > playerName)
            playerName = strlen(players[i].name);
        if(players[i].score > playerScore) {
            playerScore = players[i].score;
            winner = i;
    printf("The final scores are: \n");
    for(int i = 0; i < numPlayers; i++)</pre>
        printf("%*s: %d\n", playerName + 1, players[i].name,
players[i].score);
   printf("The winner is: %s", players[winner].name);
   printf("Congrats!!!");
```

```
players.c

/*
 * Tutorial 3 Jeopardy Project for SOFE 3950U / CSCI 3020U: Operating
Systems
 *
```

```
Copyright (C) 2015, <David Fung 100767734, Anish Patel 100751489,
Raphaiel Halim 100700318>
#include <stdio.h>
#include <string.h>
#include "players.h"
bool player exists(player *players, int num players, char *name) {
    for (int i = 0; i < num players; <math>i++) {
        if (strcmp(players[i].name, name) == 0) {
void update score(player *players, int num players, char *name, int
score) {
    for (int i = 0; i < num players; <math>i++) {
        if (strcmp(players[i].name, name) == 0){
            players[i].score += score; //update score of current player
```

## questions.c

```
#include <stdio.h>
#include <stdlib.h>
#include "questions.h"
void initialize game(void)
    for (int i=0; i<12; i++) {
       questions[i].answered = false;
   questions[0].value=200;
   strcpy(questions[0].category, "programming");
   strcpy(questions[0].question, "A data type of an ordered sequence of
characters");
   strcpy(questions[0].answer, "string");
   questions[3].value=400;
    strcpy(questions[3].category, "programming");
    strcpy(questions[3].question, "A control flow statement that allows
```

```
ode to be executed repeatedly based on a boolean condition");
   strcpy(questions[3].answer, "while loop");
   questions[6].value=600;
   strcpy(questions[6].category, "programming");
   strcpy(questions[6].question, "A special program that processes
language");
   strcpy(questions[6].answer, "compiler");
   questions[9].value=800;
   strcpy(questions[9].category, "programming");
   strcpy(questions[9].question, "Linux was written in Language");
   strcpy(questions[9].answer, "c");
   questions[1].value=200;
   strcpy(questions[1].category, "algorithms");
   strcpy(questions[1].question, "The time complexity of hash maps");
   strcpy(questions[1].answer, "o(1)");
   questions[4].value=400;
   strcpy(questions[4].category, "algorithms");
   strcpy(questions[4].question, "A data structure where elements are
added or removed from the top in LIFO order");
   strcpy(questions[4].answer, "stack");
   questions[7].value=600;
   strcpy(questions[7].category, "algorithms");
   strcpy(questions[7].question, "A tree in which the value in each
internal node is greater or equal to the values in the children of that
node");
   strcpy(questions[7].answer, "max heap");
   questions[10].value=800;
   strcpy(questions[10].category, "algorithms");
   strcpy(questions[10].question, "The type of algorithm that follows
```

```
each stage");
   strcpy(questions[10].answer, "greedy algorithm");
   questions[2].value=200;
   strcpy(questions[2].category, "databases");
   strcpy(questions[2].question, "The standard language for storing,
manipulating, and retrieving data in databases");
   strcpy(questions[2].answer, "SQL");
   questions[5].value=400;
   strcpy(questions[5].category, "databases");
   strcpy(questions[5].question, "The SQL command to remove named
schema elements, such as tables, domains, or constraint");
   strcpy(questions[5].answer, "drop");
   questions[8].value=600;
   strcpy(questions[8].category, "databases");
   strcpy(questions[8].question, "Non-tabular databases that store data
differently than relational tables");
   strcpy(questions[8].answer, "nosql");
   questions[11].value=800;
   strcpy(questions[11].category, "databases");
   strcpy(questions[11].question, "The representational data model used
most frequently in traditional commercial DBMSs");
   strcpy(questions[11].answer, "relational data model");
void display categories(void)
```

```
int column size = 15;
       printf("%-*s", column size, categories[i]);
          printf("\n");
       if(!questions[i].answered){
           printf("%-*d", column size, questions[i].value);
           printf("%-*s", column size, " --- ");
   printf("\n");
void display question(char *category, int value)
       if(strcmp(questions[i].category, category) == 0 &&
questions[i].value == value){
           printf("%s\n", questions[i].question);
```

```
bool valid answer(char *category, int value, char *answer)
    for (int i = 0; i < 12; i++) {
        if(strcmp(questions[i].category, category) == 0 &&
questions[i].value == value){
            if(strcasecmp(questions[i].answer, answer) == 0){
                questions[i].answered = true;
bool already answered(char *category, int value)
    for (int i=0; i<12; i++) {
        if(strcmp(questions[i].category, category == 0) &&
questions[i].value == value) {
            if (questions[i].answered) {
                printf("Question has already been answered");
```

```
return false;
}

return false;
}
```

## Screenshots:

```
david@DESKTOP-HG3FUSS:/mnt/c/Users/David/Documents/GitHub/Operating-System-Jeopardy/jeopardy_source$ ./jeopardy.exe
Welcome to Jeopardy!
Enter your name Player 1: one
Enter your name Player 2: two
Enter your name Player 3: three
Enter your name Player 4: four
```

```
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PROBLEMS
          OUTPUT DEBUG CONSOLE
                                   TERMINAL
programming
              algorithms
                             databases
              200
200
                             200
400
              400
                             400
600
              600
                             600
800
              800
                             800
No Category chosen!Enter a category:
```

```
PROBLEMS OUTPUT DEBUG CONSOLE
                                   TERMINAL
programming
              algorithms
                             databases
              200
200
                             200
400
              400
                             400
600
              600
                             600
              800
                             800
No Category chosen!Enter a category: programming
Enter a value: 600
```

