/\*

\* File: testmain.cpp

\* Author: Tracy Quintos

\* Created on December 6, 2014

\* Purpose: project 2 17A 48130

\*/

ifndef MYFUNCTIONS\_H

define MYFUNCTIONS\_H

// header file to separate most of the functions from the main.cpp

//the following are function declarations that is used throughout the games

bonusAb //bonus question function

bool areYouSure //is this your final answer function

mainMenu // function for main menu

moneyPo() // function for moneypo/money prize

cls () //pseudo clear screen, for spaces in between questions

searchList( [], , ) //linear search for user ID #

displayNumbers( \*Nbr[], r, c) //Poers with arrays //displays the prize money structure

mainCHMenu //challenger mode main menu function/ can be accessed by entering 6

displayCHNumbers// displayCHNumbers using vector //displays the money prize in main menu

phoneCHfriend //phone a friend function utilizes cstring to search contact for challenger mode

initialize //initializes the player information

input //function for player to input their information after bonus/or after Wrong answers

pr //function to pr player information at end game

winlosefunction//functions with structures

winpr //functions with structures

//15 questions functions

questionOne // function for question 1

questionTwo // function for question 2

questionThree // function for question 3

questionFour // function for question 4

questionFive // function for question 5

questionSix // function for question 6

questionSeven // function for question 7

questionEight // function for question 8

questionNine // function for question 9

questionTen // function for question 10

questionEleven // function for question 11

questionTwelve // function for question 12

questionThirteen // function for question 13

questionFourteen // function for question 14

questionFifteen // function for question 15

//15 audience polls life-line

question1Audpol //audience poll 1

question1Audpo2 //audience poll 2

question1Audpo3 //audience poll 3

question1Audpo4 //audience poll 4

question1Audpo5 //audience poll 5

question1Audpo6 //audience poll 6

question1Audpo7 //audience poll 7

question1Audpo8 //audience poll 8

question1Audpo9 //audience poll 9

question1Audpo10 //audience poll 10

question1Audpol1 //audience poll 11

question1Audpol2 //audience poll 12

question1Audpol3 //audience poll 13

question1Audpol4 //audience poll 14

question1Audpol5 //audience poll 15

#endif /\* MYFUNCTIONS\_H \*/