questionTen //function for question 10

char userInput //char user input is for the answer the user chooses for question 9

stream outputFile

string input

"E. Phone A Friend.F. Audience Poll"

"\nQUESTION 10 \n" //question 10 title

"What is the 5th planet in our solar system ?\n" //question 10 display

"A. Jupiter C. Neptune\n" //choose answer A,B,C,D

"B. Mars D. Uranus\n"

"\n"

"YOUR ANSWER IS: \n" //user answer is:

userInput // user's selected answer

(toupper(userInput) == 'F')

question1Audpo10

"When finished with le-line, type 'n' and enter to return to question.\n"

//le line phone-a-friend

(toupper(userInput) == 'E')

outputFile.open("PHONENUM.txt") //opens file "RULES.txt"(will be placed in same destination as the cpp file

(outputFile) //fstream to read from RULES.txt file

getline(outputFile, input) //namefile, input reads file

(outputFile)

input endl

getline(outputFile,input) //getline gets the from the namefils it's input which holds the rules to the game

"When finished with le-line, type 'n' and enter to return to question.\n"

outputFile.close //file close after opening txt

// statement txt cannot be read

"ERROR:cannot open file.\n" //incase the file cannot be read this message will be shown

// user is sure?

(areYouSure == true) // statement, IS THAT YOUR FINAL ANSWER? (yes/ no) function inside

(toupper(userInput) == 'A') //toupper allows user to use the lowercase or uppercase A/a

// user inputs A/a they are correct

cls (30) // pseudo clear screen after the correct answer is given

"YOU ARE CORRECT!\n"

moneyPoint(32000) //answer question 10 correctly user gets $320000

questionEleven // call next questionFunction question 11

"WRONG ANSWER! GAME OVER. THANKS FOR PLAYING!\n"

moneyPoint(1000) // $1000 will be given answer is wrong

winlosefunction

winprint

questionTen // areYouSure == false question ten will be called

questionEleven //function for question 11

char userInput //char user input is for the answer the user chooses for question 11

stream outputFile

string input

"E. Phone A Friend.F. Audience Poll"

"\nQUESTION 11 \n" //question 11 title

"What is the largest animal on earth ?\n" //question 11 display

"A. Blue Whale C. Anaconda\n" //choose answer A,B,C,D

"B. African Elephant D. Giraffe\n"

"\n"

"YOUR ANSWER IS: \n" //user answer is:

userInput // user's selected answer

(toupper(userInput) == 'F')

"When finished with le-line, type 'n' and enter to return to question.\n"

//le line phone-a-friend

(toupper(userInput) == 'E')

outputFile.open("PHONENUM.txt") //opens file "RULES.txt"(will be placed in same destination as the cpp file

(outputFile) //fstream to read from RULES.txt file

getline(outputFile, input) //namefile, input reads file

(outputFile)

input endl

getline(outputFile,input) //getline gets the from the namefils it's input which holds the rules to the game

"When finished with le-line, type 'n' and enter to return to question.\n"

outputFile.close //file close after opening txt

// statement txt cannot be read

"ERROR:cannot open file.\n" //incase the file cannot be read this message will be shown

// user is sure?

(areYouSure == true) // statement, IS THAT YOUR FINAL ANSWER? (yes/ no) function inside

(toupper(userInput) == 'A') //toupper allows user to use the lowercase or uppercase A/a

// user inputs A/a they are correct

cls (30) // pseudo clear screen after the correct answer is given

"YOU ARE CORRECT!\n"

moneyPoint(64000) //answer question 11 correctly user gets $640000

questionTwelve // call next questionFunction question 12

"WRONG ANSWER! GAME OVER. THANKS FOR PLAYING!\n"

moneyPoint(32000) // $32000 will be given answer is wrong

winlosefunction

winprint

questionEleven // areYouSure == false question eleven will be called

questionTwelve //function for question 12

char userInput //char user input is for the answer the user chooses for question 12

stream outputFile

string input

"E. Phone A Friend.F. Audience Poll"

"\nQUESTION 12 \n" //question 12 title

"In what year did the United States adopt its independence ?\n" //question 12 display

"A. 1976 C. 1476\n" //choose answer A,B,C,D

"B. 1776 D. 1876\n"

"\n"

"YOUR ANSWER IS: \n" //user answer is:

userInput // user's selected answer

(toupper(userInput) == 'F')

"When finished with le-line, type 'n' and enter to return to question.\n"

//le line phone-a-friend

(toupper(userInput) == 'E')

outputFile.open("PHONENUM.txt") //opens file "RULES.txt"(will be placed in same destination as the cpp file

(outputFile) //fstream to read from RULES.txt file

getline(outputFile, input) //namefile, input reads file

(outputFile)

input endl

getline(outputFile,input) //getline gets the from the namefils it's input which holds the rules to the game

"When finished with le-line, type 'n' and enter to return to question.\n"

outputFile.close //file close after opening txt

// statement txt cannot be read

"ERROR:cannot open file.\n" //incase the file cannot be read this message will be shown

// user is sure?

(areYouSure == true) // statement, IS THAT YOUR FINAL ANSWER? (yes/ no) function inside

// user inputs B/b they are correct

(toupper(userInput) == 'B') //toupper allows user to use the lowercase or uppercase B/b

// user inputs B/b they are correct

cls (30) // pseudo clear screen after the correct answer is given

"YOU ARE CORRECT!\n"

moneyPoint(125000) //answer question 12 correctly user gets $125000

questionThirteen // call next questionFunction question 13

"WRONG ANSWER! GAME OVER. THANKS FOR PLAYING!\n"

moneyPoint(32000) // $32000 will be given answer is wrong

winlosefunction

winprint

questionTwelve // areYouSure == false question twelve will be called

questionThirteen //function for question 13

char userInput //char user input is for the answer the user chooses for question 13

stream outputFile

string input

"E. Phone A Friend.F. Audience Poll"

"\nQUESTION 13 \n" //question 13 title

"What country today was ancient Babylonia ?\n" //question 13 display

"A. Iran C. Iraq\n" //choose answer A,B,C,D

"B. Istanbul D. Poland\n"

"\n"

"YOUR ANSWER IS: \n" //user answer is:

userInput // user's selected answer

(toupper(userInput) == 'F')

"When finished with le-line, type 'n' and enter to return to question.\n"

//le line phone-a-friend

(toupper(userInput) == 'E')

outputFile.open("PHONENUM.txt") //opens file "RULES.txt"(will be placed in same destination as the cpp file

(outputFile) //fstream to read from RULES.txt file

getline(outputFile, input) //namefile, input reads file

(outputFile)

input endl

getline(outputFile,input) //getline gets the from the namefils it's input which holds the rules to the game

"When finished with le-line, type 'n' and enter to return to question.\n"

outputFile.close //file close after opening txt

// statement txt cannot be read

"ERROR:cannot open file.\n" //incase the file cannot be read this message will be shown

// user is sure?

(areYouSure == true) // statement, IS THAT YOUR FINAL ANSWER? (yes/ no) function inside

(toupper(userInput) == 'C') //toupper allows user to use the lowercase or uppercase C/c

// user inputs C/c they are correct

cls (30) // pseudo clear screen after the correct answer is given

"YOU ARE CORRECT!\n"

moneyPoint(250000) //answer question 12 correctly user gets $250000

questionFourteen // call next questionFunction question 14

"WRONG ANSWER! GAME OVER. THANKS FOR PLAYING!\n"

moneyPoint(32000) // $32000 will be given answer is wrong

winlosefunction

winprint

questionThirteen // areYouSure == false question thirteen will be called

questionFourteen //function for question 14

char userInput //char user input is for the answer the user chooses for question 14

stream outputFile

string input

"E. Phone A Friend.F. Audience Poll"

"\nQUESTION 14 \n" //question 14 title

"How many seconds are in 2 minutes? ?\n" //question 14 display

"A. 180 C. 120\n" //choose answer A,B,C,D

"B. 450 D. 240\n"

"\n"

"YOUR ANSWER IS: \n" //user answer is:

userInput // user's selected answer

(toupper(userInput) == 'F')

"When finished with le-line, type 'n' and enter to return to question.\n"

//le line phone-a-friend

(toupper(userInput) == 'E')

outputFile.open("PHONENUM.txt") //opens file "RULES.txt"(will be placed in same destination as the cpp file

(outputFile) //fstream to read from RULES.txt file

getline(outputFile, input) //namefile, input reads file

(outputFile)

input endl

getline(outputFile,input) //getline gets the from the namefils it's input which holds the rules to the game

"When finished with le-line, type 'n' and enter to return to question.\n"

outputFile.close //file close after opening txt

// statement txt cannot be read

"ERROR:cannot open file.\n" //incase the file cannot be read this message will be shown

// user is sure?

(areYouSure == true) // statement, IS THAT YOUR FINAL ANSWER? (yes/ no) function inside

(toupper(userInput) == 'C') //toupper allows user to use the lowercase or uppercase C/c

// user inputs C/c they are correct

cls (30) // pseudo clear screen after the correct answer is given

"YOU ARE CORRECT!\n"

moneyPoint(500000) //answer question 12 correctly user gets $500000

questionFteen // call next questionFunction question 15

"WRONG ANSWER! GAME OVER. THANKS FOR PLAYING!\n"

moneyPoint(32000) // $32000 will be given answer is wrong

winlosefunction

winprint

questionFourteen // areYouSure == false question fourteen will be called

questionFteen //function for question 15

char userInput //char user input is for the answer the user chooses for question 15

stream outputFile

string input

"E. Phone A Friend.F. Audience Poll"

"\nQUESTION 15 \n" //question 15 title

"What is the boiling point of water ?\n" //question 15 display

"A. 101 F C. 198 F\n" //choose answer A,B,C,D

"B. 212 F D. 72 C\n"

"\n"

"YOUR ANSWER IS: \n" //user answer is:

userInput // user's selected answer

(toupper(userInput) == 'F')

"When finished with le-line, type 'n' and enter to return to question.\n"

//le line phone-a-friend

(toupper(userInput) == 'E')

outputFile.open("PHONENUM.txt") //opens file "RULES.txt"(will be placed in same destination as the cpp file

(outputFile) //fstream to read from RULES.txt file

getline(outputFile, input) //namefile, input reads file

(outputFile)

input endl

getline(outputFile,input) //getline gets the from the namefils it's input which holds the rules to the game

"When finished with le-line, type 'n' and enter to return to question.\n"

outputFile.close //file close after opening txt

// statement txt cannot be read

"ERROR:cannot open file.\n" //incase the file cannot be read this message will be shown

// user is sure?

(areYouSure == true) // statement, IS THAT YOUR FINAL ANSWER? (yes/ no) function inside

(toupper(userInput) == 'B') //toupper allows user to use the lowercase or uppercase B/b

cls (30) // pseudo clear screen after the correct answer is given

"YOU ARE CORRECT!\n"

moneyPoint(1000000) //answer question 12 correctly user gets $1000000

//char bonusInput

"WOULD YOU LIKE TO ENTER BONUS ROUND\n"

// bonusInput

// user is sure?

(areYouSure == true) // statement, IS THAT YOUR FINAL ANSWER? (yes/ no) function inside

bonusAb // true, bonusAb function is called and bonus round begins

cls (30) // pseudo clear screen after the correct answer is given

"NICE TRY, WE'LL DO IT ANYWAY! =)\n" //trick question, either answer will still call bonusAb function

bonusAb //bonusAb "bonus round" function

"WRONG ANSWER! GAME OVER. THANKS FOR PLAYING!\n"

moneyPoint(32000) // $32000 will be given answer is wrong

winlosefunction

winprint

questionFteen // areYouSure == false question fteen will be called