Christopher Marble

CIS 135

Homework #8 Exercise 3

Question 3a)

const int arr[10];

cin >> arr[0] >> arr[2] >> arr[8];

Question 3b a)

for { i = 0 ; i < grades; i++}

{

cout << "Enter your grades" << endl;

cin >> grades[i];

}

Question 3b b)

for { i = 0; i < prices ; i++}

{

cout << "Enter your prices for each of your socks." << endl;

cin >> prices[i];

}

Question 3b c)

for { i = 0; i < amounts ; i++}

{

cout << "Enter the amount of swords you own" << endl;

cin >> amounts[i];

}

Question 3b d)

for { i = 0; i < dist ; i++}

{

cout << "Enter the varying amount of distances you'd travel for a klondyke bar" << endl;

cin >> dist[i];

}

Question 3b e)

for { i = 0; i < velocity ; i++}

{

cout << "Enter the velocity of the baseballs that were hit" << endl;

cin >> velocity[i];

}

Question 3b f)

for { i = 0; i < time ; i++}

{

cout << "Enter your lap time." << endl;

cin >> time[i];

}

//Christopher Marble

//CIS135

//Homework 8 Question 2 Exercise 6 A&B

#include <iostream>

#include <iomanip>

using namespace std;

int main()

{

int i,j;

double homework[9];

for(i = 0; i < 9; i++)

{

cout << "Enter number "<<i+1<< " of 9" << endl;

cin >> homework[i];

}

for (i = 0; i < 9; i++)

{

cout << setw(5) << homework[i] << " ";

i++;

cout << setw(5) << homework[i] << " ";

i++;

cout << setw(5) << homework[i] << endl;

}

system("PAUSE");

return 0;

}

// Question 3 Exercise 2

#include <iostream>

using namespace std;

int main()

{

const int HOMEWORK = 8;

int i;

double rad[HOMEWORK] = { 16.24, 18.98, 23.75, 16.29, 19.54, 14.22, 11.13, 15.39 };

for (i = 0; i < HOMEWORK; i++)

cout << rad[i] << endl;

system("PAUSE");

return 0;

}

// // Question 4 Exercise 2

Char findKey(char select[], int nums)  
  
return someValue

int findKey(int select[], int nums)

return someValue

((I wasn’t quite sure what this wanted. Like it just wanted how the function worked but not the actual function. I guess it’s because we’re not there yet?))

// Question 5 Exercise 10

#include <iostream>

#include <iomanip>

using namespace std;

const int ROWS = 6;

const int COLS = 5;

void homeworkAttempt(int [ROWS][COLS]);

int main()

{

int i, j;

char test[6][5] = { "T", "T","F","F","T" };

homeworkAttempt(test);

system("PAUSE");

return 0;

}

void homeworkAttempt(int tester[ROWS][COLS])

{

int rowNum, colNum;

for (rowNum = 0; rowNum < ROWS; rowNum++)

{

cout << endl << "Test #" << ROWS + 1 << " ";

for (colNum = 0; colNum< COLS; colNum++)

cout << " " << tester[rowNum][colNum] << " ";

}

}

I know this is wrong, I don’t’ understand the question or how to complete it.   
I started using the book for help but I guess due to lack of sleep I don’t understand it but I need help with this.