HW06

Name: Abdulelah Al shalhoub ID: 435105334

Q1.

1)

double \*temperatures = (double\*) malloc(365\*sizeof(double));

///////////////////////////////////////////////////////////////////

2)

char \*q = (char\*) malloc(14\*sizeof(char));

if( q != NULL)

strcpy(q, "So many books");

///////////////////////////////////////////////////////////////////

3)

int \*\*grades = (int\*\*) malloc(2\*sizeof(int\*));

if( grades != NULL ){

grades[0] = (int\*) malloc(3\*sizeof(int));

grades[1] = (int\*) malloc(3\*sizeof(int));

}

if(grades[0] != NULL && grades[1] != NULL){

grades[0][0] = 36;

grades[0][1] = 24;

grades[0][2] = 26;

grades[1][0] = 81;

grades[1][1] = 30;

grades[1][2] = 74;

}

///////////////////////////////////////////////////////////////////

4)

float \*zeros = (float\*)calloc(4,sizeof(float));

/////////////////////////////////////////////////////////////////

5)

char \*\*names = (char\*\*) malloc(2\*sizeof(char\*));

int i;

if( names != NULL ){

names[0] = (char\*) malloc(4\*sizeof(char));

names[1] = (char\*) malloc(5\*sizeof(char));

}

if(names[0] != NULL && names[1] != NULL){

strcpy(names[0], "Ali");

strcpy(names[1], "Omar");

}

Q2.

1)

char \*p = "Hello world";

printf("%d\n", \*p);

free(p);

the code will run fine but,

it will cause **undefined behavior,** it’s wrong to free a static pointer

we can correct it by either remove the free or change p to dynamic pointer

char \*p = (char\*) malloc(12\*sizeof(char));

if( p != NULL)

strcpy(q, "Hello world");

printf("%d\n", \*p);

free(p);

2)

int\* p = (int\*)malloc(10\*sizeof(int));

int\* q = (int\*)realloc(p, 5\*sizeof(int));

free(q);

free(p);

the code will run fine but,

realloc already freed p so by calling free(p) so that mean we called free twice and that will result in double free memory corruption.

Correct: just remove free(p)

int\* p = (int\*)malloc(10\*sizeof(int));

int\* q = (int\*)realloc(p, 5\*sizeof(int));

free(q);

3)

int\*\* p = (int\*)malloc(2\*sizeof(int));

p[0] = (int\*)malloc(5\*sizeof(int));

p[1] = (int\*)malloc(5\*sizeof(int));

free(p);

the code will run fine but,

doing this will just free p and will not free p[0] and p[1]

correct:

int\*\* p = (int\*)malloc(2\*sizeof(int));

p[0] = (int\*)malloc(5\*sizeof(int));

p[1] = (int\*)malloc(5\*sizeof(int));

free(p[0]);

free(p[1]);

free(p);