```
#1 Sketch in memory all of the places there is a variable "c"
void recurse(int param) {
  int c= 10;
  C ++;
  if(param >1) recurse(param-1);
void* start(void* ptr) {
  recurse(3);
  return NULL;
#define NTHREADS (3)
int main() {
  pthread_t tids[NTHREADS];
  for(int i=0;i< NTHREADS;i++) {</pre>
  pthread_exit(NULL); // No more after here!
  return 42;
#2 Independent Threads
#define N (10)
pthread_t tid_runners[N];
pthread_t tid_display;
int width;
int height;
int main() {
  getTerminalWidthHeight(&width, &height);
  void* image = malloc(height * width);
  memset(image, '.' , height * width);
  pthread_create( & tid_display, NULL, display, image);
  for(int i=0;i<N;i++)
    pthread_create(tid_runners+i,NULL,run, image);
  pthread_exit(NULL);
  return 42; // so we will never know the answer
```

```
void* display(void* ptr) {
  while(1) {
   for(int y=0; y < height;y++) {
      write( 1, ptr + y * width, width);
     write( 1, "\n", 1);
   // Move back up by height lines then sleep for 10ms
   for(int y=0; y < height; y++) write(1,"\033[1A",5);
    usleep(10000); // 10 millisecond delay
  return NULL;
void* run(void* ptr) {
   char* image = ptr;
   while(1) {
      int x = rand() % width; // random column
      for(int y= 0; y < height && ...; y++) {
          image[x + y*width] ^= 0x6E; // flip bits
          usleep(x * 5000);
    return NULL;
}
```

#3 Can threads access heap memory? Can one thread malloc and another free?

#4 Do static variables live on the heap?

```
#5 Case study: Embarrassingly ||, no-IO, Mandelbrot Set
uint32_t* myPixels = calloc(width * height, sizeof(uint32_t));
 for(int y=0; y < height; y++) {</pre>
    for(int x=0; x < width; x++) {
       myPixels[x + y * width] = mandelbrot(x,y);
    // update the window every 16 rows
   if((y & 0xf) == 0xf) update_gui(); // direct coupling
uint32_t mandelbrot(int x, int y) {
  double const complex c = realVal(x) + I * imqVal(y);
  double complex z = 0;
  int iterations = 0;
 for(; iterations < max_iterations && cabs(z)< 2;iterations++)</pre>
    Z = Z * Z + C;
  // Convert the iteration count into the R G B bytes
  return (cabs(z) < 2) ? 0xffffff : iterations * 0x81021;
#6 Attempt 1 – pthread all the rows! Hack the void pointer
for(int y = 0; y < height; y++) {
   void* hack = (void*) y;
  int r = pthread_create( & tids[y] , NULL, calc1, hack);
  if(r) quit("pthread_create failed");
void* calc1(void*hax) {
 int y = (int) hax; //We are NOT derefencing hax
 for(int x=0; x < width; x++)
    myPixels[x + y * width] = mandelbrot(x,y);
#7 Attempt2 – Use arg as a real pointer
for(int y = 0; y < height; y++) {
    printf("Creating thread....%d\n",y);// Don't delete
    int r = pthread_create( & tids[y], NULL, calc2, &y);
    if(r) quit("pthread_create failed"):
    SDL_Delay(1); // If it crashes increase this value
void* calc2(void* better) {
  int* intptr = (int*) better;
  int y = *intptr;
  for(int x=0; x < width; x++) {
    myPixels[x + y * width] = mandelbrot(x,y);
```

```
#8 Create task structs & limit max number of threads
typedef struct _task_t {
  int start x:
  int start_y;
  int end_x;
  int end_y;
} task_t;
num_tasks =((height+63)/64) * ((width+63)/64);
task_t* tasks = calloc(num_tasks , sizeof(task_t));
for(int y = 0; y < height; y+= 64){
   for(int x = 0; x < width; x+= 64) {
      tasks[i].start_x = x;
      tasks[i].start_y = y;
      tasks[i].end_x = min(x+size,width);
      tasks[i].end_y = min(y+size,height);
      i++;
    }
void run_all_tiles_and_wait() {
  for(int i= 0; i < num_tasks; i++) {</pre>
     pthread_create( & thread_ids[thread_count++]
            , NULL, calc3, tasks+i);
     if(thread_count == max_threads||i+1 == num_tasks) {
       for(int i=0;i< thread_count; i++) {</pre>
           pthread_join(thread_ids[i], NULL);
                           update_qui();
       thread\_count = 0;
} // Most efficient?
void* calc3(void* ara) {
  task_t* task = (task_t*) arg;
  for(int x = task->start_x; x < task->end_x; x++)
     for(int y = task->start_y; y < task->end_y; y++)
       myPixels[x + y * width] = mandelbrot(x,y);
}
```