ELEC 278 Week 1 Solutions

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Problem 1

The scope of x is the body of the function main, and the scope of ptr is the body of the function text. When the program starts, the lifetime of x starts first, and then the lifetime ptr starts at the start of the call to test; the lifetime of ptr ends first, when the function test exits, followed by the lifetime of x at the end of the function main. As ptr does not outlive x, which it points to, we know there is no lifetime bug; if it had outlived x, there would be potential for a lifetime bug if the pointer had been accessed after x went out of scope.

Problem 2

Here is the complete program:

```
#include <stdio.h>
// Always '0' through '9'.
typedef char digit;
// Numeric values match T1 form.
enum marital {
 MARRIED = 1,
  COMMON_LAW = 2,
  WIDOWED = 3,
  DIVORCED = 4,
  SEPARATED = 5,
  SINGLE = 6,
};
struct numeric_date {
  digit year[4];
  digit month[2];
  digit day[2];
struct tax_info {
  // Social insurance number.
  digit sin[9];
  // Always a valid date.
  struct numeric_date date_of_birth;
  // Always a valid date, or all zeros if empty.
  struct numeric_date date_of_death;
  // Always a valid enum value.
```

```
enum marital marital_status;
};
void print_date(struct numeric_date *date) {
    for (int i = 0; i < 4; ++i) {
        printf("%c", date->year[i]);
    printf("-%c%c-%c%c\n", date->month[0], date->month[1], date->day[0], date->day[1]);
}
int main() {
  struct tax_info my_tax_info = {
    sin = \{'1', '2', '3', '4', '5', '6', '7', '8', '9'\},
    .date_of_birth = {
      .year = \{'1', '9', '9', '7'\},
      .month = \{'0', '3'\},
      .day = \{'2', '9'\},
    },
    .date_of_death = {
      .year = {'0', '0', '0', '0'},
      .month = \{'0', '0'\},
      .day = \{'0', '0'\},
    },
    .marital_status = SINGLE,
  };
  // TODO: print out the contents of the form.
    printf("SIN: ");
    for (int i = 0; i < 9; ++i) {
        printf("%c", my_tax_info.sin[i]);
    printf("\n");
    printf("DOB: ");
    print_date(&my_tax_info.date_of_birth);
    printf("DOD: ");
    if (my_tax_info.date_of_death.day[0] == '0' && my_tax_info.date_of_death.day[1] == '0')
        printf("BLANK\n");
    else
        print_date(&my_tax_info.date_of_death);
    printf("STATUS: ");
    switch (my_tax_info.marital_status) {
        case MARRIED:
            printf("MARRIED\n");
            break;
        case COMMON_LAW:
            printf("COMMON LAW\n");
            break;
        case WIDOWED:
            printf("WIDOWED\n");
            break;
        case DIVORCED:
            printf("DIVORCED\n");
```

```
break;
case SEPARATED:
    printf("SEPARATED\n");
    break;
case SINGLE:
    printf("SINGLE\n");
    break;
}
return 0;
}
```