Darah Via D. Moscoso

B.S. in Computer Science I

2022 - 08331

```
1. 1 2 4 8 16 32 64 128
```

2. All of the statement are equivalent

```
#include <stdio.h>
int main(void){
    int i;
    for(i = 1; i \le 128; i *= 2){
        printf("%d ", i);
```

3.

```
#include <stdio.h>
int main(void){
   long long int n, power2, c;
   printf("enter n: ");  //prompt the user to input n
   scanf("%11d", &n); // read input and store to variable n
   power2 = 1;
   // loop n times to calcualte the power of 2
   for (c = 0; c < n; c++){}
       power2 *= 2;
   printf("%d = %lld", n, power2); //print the result
```

```
#include <stdio.h>
                #define MAX DAY 7
                int main(void){
                     int numDays, startDay, days, count;
                          printf("Enter number of days in month: ");
                          scanf("%d", &numDays);
                         printf("Enter the starting day of the week (1 = Sun, 7 = Sat):");
                          scanf("%d", &startDay);
                     }while(numDays < 28 || numDays > 31 || startDay < 1 || startDay > 7);
                     for (count = 1; count < startDay; count++){</pre>
                          printf(" ");
                                                               // print spaces before beginning of day
                     for (days = 1; days <= numDays; days++, count++){
                          if (days < 10){
                               printf(" %d ", days); // print spaces to align single-digit days to double-digit days
                          }else{
                              printf("%d ", days);} // prit double-digit days
                          if (count % MAX_DAY == 0){
                               printf("\n");
5.
6. a. bool pathway[8] = \{[0] = true, [2] = true\};
     b. bool pathway[8] = {true, false, true};
             #include <stdio.h>
             #define ROW 9
             #define CHARGING_STATION_INDEX_C 2
#define CHARGING_STATION_INDEX_D 3
                 int location input, current point;
char labels[ROW] = {'A', 'B', 'C', 'D', 'E', 'F', 'G', 'H'}; // for columns and labels
                 printf("Mhich point are you located? 0 - A, 1- B, 2 - C, 3 - D, 4 - E, 5 - F, 6 - G, 7 - H\n^*); scanf("%d", &location_input); // read user input for location
                 // display the adjancy matrix int road_networks[ROW][COLUMN] = \{\{1, 1, 0, 0, 0, 1, 1, 0, 0\},
                                                    {1, 1, 1, 0, 0, 0, 0, 0, 0},
{0, 1, 1, 0, 1, 1, 0, 0, 0},
                                                     {1, 0, 1, 0, 0, 1, 0, 0, 0},
{1, 0, 0, 1, 0, 0, 1, 0, 0},
                                                     {0, 0, 0, 0, 0, 1, 0, 1, 1},
{0, 0, 0, 0, 0, 0, 0, 1, 0}};
                 for (current_point = 0; current_point< ROW; current_point++){

// if the location input is the charging station C

// if the location input is the charging station C
                     if (location_input == CHARGING_STATION_INDEX_C){
   printf("C is a charging station."); break;
                         printf("D is a charging station"); break;
```

else if (road_networks[current_point][CHARGING_STATION_INDEX_D] == 1){ // if there is a road network to charing station D

else if (current_point == location_input) {