${\color{red}Notes}\\ Introduction to Computer Science (CS50) on EdX$

Sparsh Jain

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Part I

General

Chapter 1

Computational Thinking, Scratch

- 1.1 Binary Number System
- 1.2 Algorithms
- 1.3 Time Complexity
- 1.4 Pseudocode
- 1.5 Scratch

This was only an introductory lecture. Click here for more details.

Chapter 2

C

2.1 Hello World

```
[ht!]

# include <stdio.h>

int main(void)
{
 printf("Hello, World!\n");
}
```

Program 2.1: Hello World in C

Remark. Need to compile using a compiler like clang or gcc.

2.2 Input

```
[ht!]

# include <cs50.h>
# include <stdio.h>

int main(void)

{

string answer = get_string("What's your name?\n");

printf("Hello, %s!\n", answer);

}
```

Program 2.2: Hello User in C

Remark. In case of errors in compiling, start by trying to *fix* the first one, and so on

Remark. Use -lcs50 to link cs50.h header.

Remark. Use make to ease your life compiling!

2.3 Initialization

```
int counter = 0;
```

2.4 Increment

```
counter = counter + 1;
counter += 1;
counter++; // Syntactic Sugar
```

2.5 Conditionals

```
if (x < y)
{
    printf("x is less than y!\n");
}
else if (x > y)
{
    printf("x is greater than y!\n");
}
else // if (x == y)
{
    printf("x is equal to y!\n");
}
```

2.6 Loops

2.6.1 While Loop

Infinite Loop

```
while(true)
w
```

Repeat

```
int i = 0;
while(i < 50)</pre>
```

2.7 Additional Info

2.7.1 Datatypes

Some of these (like string) are implemented in cs50.h library.

- bool
- char
- double
- float
- int
- long
- string
- ...

2.7.2 Functions

They are implemented in cs50.h library.

- get_char
- get_float
- get_double

```
• get_int
```

- get_long
- get_string
- ...

2.7.3 Placeholders

- %c for char
- %f for float
- %i for int
- %li for long
- %s for string

2.7.4 Arithmetic Operations

- +
- .
- *
- /
- %

2.8 Examples

2.8.1 Arithmetic

```
[ht!]

1  #include <cs50.h>
2  #include <stdio.h>
3
4  int main(void)
5  {
6    int age = get_int("What's your age?\n");
```

```
// int days = age * 365;
       // printf("You are atleast %i days old.\n", days);
       printf("You are atleast %i days old.\n", age * 365);
  }
10
                             Program 2.3: int.c
   [ht!]
# include <cs50.h>
  # include <stdio.h>
  int main(void)
  {
       float price = get_float("What's the price?\n");
       // printf("Your total is f.\n", price * 1.18);
       printf("Your total is %.2f.\n", price * 1.18);
  }
                            Program 2.4: float.c
   [ht!]
  # include <cs50.h>
   # include <stdio.h>
  int main(void)
   {
       int n = get_int("n: ");
       if (n \% 2 == 0)
           printf("even.\n");
10
       }
11
       else
       {
           printf("odd.\n");
       }
  }
16
```

Program 2.5: parity.c

2.8.2 Conditional

```
[ht!]
  // Conditions and relational operators
   # include <cs50.h>
   # include <stdio.h>
   int main(void)
       // Prompt user for x
       int x = get_int("x: ");
10
       // Prompt user for y
11
       int y = get_int("y: ");
12
       // Compare x and y
       if (x < y)
15
       {
16
           printf("x is less than y\n");
17
       }
18
       else if (x > y)
19
           printf("x is greater than y\n");
       }
       else
23
24
           printf("x is equal to y\n");
       }
   }
27
```

Program 2.6: conditions.c

2.8.3 Logical

```
[ht!]
1 // Logical operators
  # include <cs50.h>
  # include <stdio.h>
  int main(void)
       // Prompt user to agree
       char c = get_char("Do you agree?\n");
       // Check whether agreed
       if (c == 'Y' c == 'y')
10
           printf("Agreed.\n");
11
12
       else if (c == 'N' c == 'n')
           printf("Not agreed.\n");
       }
  }
17
```

Program 2.7: agree.c

2.8.4 Loop

```
[ht!]
  // Opportunity for better design
  # include <stdio.h>
  int main(void)
  {
       printf("cough\n");
       printf("cough\n");
       printf("cough\n");
  }
10
                           Program 2.8: cough0.c
   [ht!]
  // Better design
  # include <stdio.h>
  int main(void)
       for (int i = 0; i < 3; i++)
           printf("cough\n");
       }
  }
11
```

Program 2.9: cough1.c

2.8.5 Function

```
[ht!]
  // Abstraction
  # include <stdio.h>
  void cough(void);
   int main(void)
       for (int i = 0; i < 3; i++)
10
           cough();
       }
  }
13
14
  // Cough once
15
  void cough(void)
       printf("cough\n");
  }
                          Program 2.10: cough2.c
   [ht!]
  // Abstraction with parameterization
   # include <stdio.h>
  void cough(int n);
   int main(void)
   {
       cough(3);
10
11
  // Cough some number of times
  void cough(int n)
   {
       for (int i = 0; i < n; i++)
```

```
16
            printf("cough\n");
17
       }
   }
19
                           Program 2.11: cough3.c
   [ht!]
   // Abstraction and scope
   # include <cs50.h>
   # include <stdio.h>
   int get_positive_int(void);
   int main(void)
   {
       int i = get_positive_int();
       printf("%i\n", i);
   }
12
13
   // Prompt user for positive integer
14
   int get_positive_int(void)
16
       int n;
17
       do
18
       {
19
           n = get_int("Positive Integer: ");
20
21
       while (n < 1);
       return n;
23
  }
24
                           Program 2.12: positive.c
   [ht!]
  // Prints a row of 4 question marks
   # include <stdio.h>
   int main(void)
```

```
{
       printf("????\n");
  }
                           Program 2.13: mario0.c
   [ht!]
  // Prints a row of n question marks with a loop
   # include <cs50.h>
   # include <stdio.h>
   int main(void)
       int n;
       do
9
       {
10
           n = get_int("Width: ");
       while (n < 1);
13
       for (int i = 0; i < n; i++)
14
15
           printf("?");
16
17
       printf("\n");
   }
                           Program 2.14: mario2.c
   [ht!]
  // Prints an n-by-n grid of bricks with a loop
   # include <cs50.h>
   # include <stdio.h>
   int main(void)
   {
       int n;
       do
       {
           n = get_int("Size: ");
11
```

```
}
12
       while (n < 1);
13
       for (int i = 0; i < n; i++)
            for (int j = 0; j < n; j++)
16
            {
                printf("#");
18
            }
19
            printf("\n");
       }
21
  }
22
```

Program 2.15: mario8.c

2.9 Limitations

```
[ht!]
  // Floating-point arithmetic with float
   # include <cs50.h>
   # include <stdio.h>
  int main(void)
       // Prompt user for x
       float x = get_float("x: ");
10
       // Prompt user for y
11
       float y = get_float("y: ");
12
       // Perform division
       printf("x / y = \%.50f\n", x / y);
  }
16
                           Program 2.16: floats.c
   [ht!]
  // Integer overflow
   # include <stdio.h>
   # include <unistd.h>
  int main(void)
       // Iteratively double i
       for (int i = 1; ; i *= 2)
10
           printf("%i\n", i);
11
           sleep(1);
       }
  }
```

Program 2.17: overflow.c

Click here for more examples.

Chapter 3

Arrays

3.1 Compiling

3.1.1 Preprocessing

Expansion/Inclusion of header files, macros, etc.

3.1.2 Compiling

 $C \text{ code} \rightarrow Assembly code.$

3.1.3 Assembling

Assembly code → Machine code.

3.1.4 Linking

Linking all relevent files.

3.2 Debugging

- Can use help50 to understand error msgs in this course.
- Can use (poor man's) printf.
- Can use debug50 for proper debugging (in this course).

Remark. Use style50 for styling your code.

3.3 Casting

```
[ht!]

// Prints ASCII codes

#include <stdio.h>

int main(void)

char c1 = 'H';

char c2 = 'I';

char c3 = '!';

printf("%i %i %i\n", c1, c2, c3);
}
```

Program 3.1: casting

3.4 Array

Follow through the following examples: [htbp!]

```
// Averages three numbers
  # include <cs50.h>
   # include <stdio.h>
  int main(void)
   {
       // Scores
       int score1 = 72;
       int score2 = 73;
10
       int score3 = 33;
11
12
       // Print average
13
       printf("Average: %i\n", (score1 + score2 + score3) / 3);
  }
15
```

Program 3.2: scores0.c

[htbp!]

```
// Averages three numbers using an array
  # include <cs50.h>
   # include <stdio.h>
  int main(void)
       // Scores
       int scores[3];
       scores[0] = 72;
10
       scores[1] = 73;
       scores[2] = 33;
       // Print average
       printf("Average: %i\n", (scores[0] + scores[1] + scores[2])
15
        - / 3);
  }
                          Program 3.3: scores1.c
   [htbp!]
  // Averages three numbers using an array and a constant
  # include <cs50.h>
   # include <stdio.h>
  const int N = 3;
  int main(void)
       // Scores
       int scores[N];
11
       scores[0] = 72;
12
       scores[1] = 73;
13
       scores[2] = 33;
14
15
       // Print average
       printf("Average: %i\n", (scores[0] + scores[1] + scores[2])
        → / N);
18
```

Program 3.4: scores2.c

[htbp!]

```
// Averages numbers using a helper function
   # include <cs50.h>
   # include <stdio.h>
   float average(int length, int array[]);
   int main(void)
       // Get number of scores
10
       int n = get_int("Scores:
                                  ");
11
       // Get scores
       int scores[n];
       for (int i = 0; i < n; i++)
15
16
           scores[i] = get_int("Score %i: ", i + 1);
17
       }
       // Print average
       printf("Average: %.1f\n", average(n, scores));
21
   }
22
23
   float average(int length, int array[])
24
   {
25
       int sum = 0;
       for (int i = 0; i < length; i++)
28
           sum += array[i];
29
30
       return (float) sum / (float) length;
31
   }
32
```

Program 3.5: scores3.c

3.5 String

```
string is just (or a little more) than an array of chars. [!htbp]
```

```
// Stores names using an array
   # include <cs50.h>
   # include <stdio.h>
   # include <string.h>
  int main(void)
       // Names
       string names[4];
10
       names[0] = "EMMA";
11
       names[1] = "RODRIGO";
12
       names[2] = "BRIAN";
13
       names[3] = "DAVID";
15
       // Print Emma's name
       printf("%s\n", names[0]);
       printf("%c%c%c\n", names[0][0], names[0][1], names[0][2],
18
        \rightarrow names [0] [3]);
  }
19
```

Program 3.6: names.c

```
[!htbp]
```

```
// Prints string char by char, one per line

#include <cs50.h>
#include <stdio.h>

int main(void)

{
    string s = get_string("Input: ");
    printf("Output: ");
    for (int i = 0; s[i] != '\0'; i++)
    {
        printf("%c", s[i]);
    }
}
```

```
13
       printf("\n");
  }
15
                           Program 3.7: string0.c
   [!htbp]
   // Prints string char by char, one per line, using strlen
  # include <cs50.h>
   # include <stdio.h>
   # include <string.h>
   int main(void)
       string s = get_string("Input: ");
       printf("Output: ");
10
       for (int i = 0; i < strlen(s); i++)</pre>
           printf("%c", s[i]);
13
14
       printf("\n");
15
  }
16
                           Program 3.8: string1.c
   [!htbp]
1 // Prints string char by char, one per line, using strlen,
    - remembering string's length
   # include <cs50.h>
   # include <stdio.h>
   # include <string.h>
   int main(void)
       string s = get_string("Input: ");
       printf("Output: ");
10
       for (int i = 0, n = strlen(s); i < n; i++)
       {
           printf("%c", s[i]);
13
```

```
14
       printf("\n");
15
  }
16
                            Program 3.9: string2.c
   [!htbp]
  // Uppercases a string
  # include <cs50.h>
   # include <stdio.h>
   # include <string.h>
   int main(void)
   {
8
       string s = get_string("Before: ");
       printf("After: ");
10
       for (int i = 0, n = strlen(s); i < n; i++)
           if (s[i] >= 'a' \&\& s[i] <= 'z')
13
14
                printf("%c", s[i] - 32);
15
16
           else
            {
                printf("%c", s[i]);
19
            }
20
21
       printf("\n");
22
  }
23
                         Program 3.10: uppercase0.c
   [!htbp]
1 // Uppercases string using ctype library (and an unnecessary
    → condition)
  # include <cs50.h>
  # include <ctype.h>
  # include <stdio.h>
  # include <string.h>
```

```
int main(void)
   {
       string s = get_string("Before: ");
10
       printf("After: ");
       for (int i = 0, n = strlen(s); i < n; i++)
13
            if (islower(s[i]))
14
            {
15
                printf("%c", toupper(s[i]));
            }
            else
            {
19
                printf("%c", s[i]);
20
            }
21
       }
22
       printf("\n");
23
   }
24
```

Program 3.11: uppercase1.c

3.6 Command Line Arguments

```
[!htbp]
  // Printing a command-line argument
   #include <cs50.h>
   # include <stdio.h>
  int main(int argc, string argv[])
   {
       if (argc == 2)
       {
           printf("hello, %s\n", argv[1]);
       else
13
           printf("hello, world\n");
       }
15
  }
16
                            Program 3.12: argv.c
   [!htbp]
  // Printing characters in an array of strings
   # include <cs50.h>
   # include <stdio.h>
   # include <string.h>
  int main(int argc, string argv[])
   {
       for (int i = 0; i < argc; i++)
10
           for (int j = 0, n = strlen(argv[i]); j < n; j++)
11
12
               printf("%c\n", argv[i][j]);
13
           printf("\n");
       }
  }
```

Program 3.13: argv2.c

```
[!htbp]

// Returns explicit value from main

#include <cs50.h>
#include <stdio.h>

int main(int argc, string argv[])

{

if (argc != 2)

printf("missing command-line argument\n");
return 1;
}

printf("hello, %s\n", argv[1]);
return 0;
}
```

Program 3.14: exit.c

Chapter 4

Algorithms

4.1 Linear Search

```
for i from 0 to n-1
if ith element is 50
return true;
return false;
```

Program 4.1: Linear Search Pseudocode

4.2 Binary Search

```
if no items
return false;
if middle item is 50
return true;
else if 50 < middle item
search left half
else if 50 > middle item
search right half
```

Program 4.2: Binary Search Pseudocode

4.3 Efficiency

4.3.1 \mathcal{O} Notation:

Worst case scenario

 $n^2: \mathcal{O}(n^2)$ $n\log_n n: \mathcal{O}(n\log n)$ $n: \mathcal{O}(n) \ (Linear Search)$ $n/2: \mathcal{O}(n)$ $\log_2 n: \mathcal{O}(\log n) \ (Binary Search)$ $constant: \mathcal{O}(1)$

4.3.2 Ω **Notation:**

Best case scenario

 $\Omega(n^2)$ $\Omega(n \log n)$ $\Omega(n)$ $\Omega(n)$ $\Omega(\log n)$ $\Omega(1)$

Q: Better to have a really good $\mathcal O$ value or a really good Ω value?

A: \mathcal{O} , or even *average* case.

4.4 Examples

4.4.1 Linear Search

Numbers

```
// Implements linear search for numbers
   # include <cs50.h>
   # include <stdio.h>
  int main(void)
   {
       // An array of numbers
       int numbers[] = {4, 8, 15, 16, 23, 42};
10
       // Search for 50
11
       for (int i = 0; i < 6; i++)
12
13
           if (numbers[i] == 50)
           {
               printf("Found\n");
               return 0;
17
           }
18
19
       printf("Not found\n");
20
       return 1;
  }
```

Program 4.3: Linear Search on numbers

Names

```
// Implements linear search for names

#include <cs50.h>
#include <stdio.h>
#include <string.h>

int main(void)

{
```

```
// An array of names
       string names[] = {"EMMA", "RODRIGO", "BRIAN", "DAVID"};
10
11
       // Search for EMMA
12
       for (int i = 0; i < 4; i++)
       {
            if (strcmp(names[i], "EMMA") == 0)
15
16
                printf("Found\n");
17
                return 0;
            }
       printf("Not found\n");
21
       return 1;
22
   }
23
```

Program 4.4: Linear Search on names

4.4.2 Bad Design

Correct/Working code but bad design!

```
// Implements a phone book without structs
  # include <cs50.h>
  # include <stdio.h>
   # include <string.h>
  int main(void)
   {
       string names[] = {"EMMA", "RODRIGO", "BRIAN", "DAVID"};
       string numbers[] = {"617-555-0100", "617-555-0101",
        - "617-555-0102", "617-555-0103"};
11
       for (int i = 0; i < 4; i++)
12
13
           if (!strcmp(names[i], "EMMA"))
           {
               printf("Found %s\n", numbers[i]);
               return 0;
           }
18
```

```
19     }
20     printf("Not found\n");
21     return 1;
22  }
```

Program 4.5: Linear Search in a phonebook

4.4.3 Good Design - typedef struct

Using typedef struct for better design!

```
// Implements a phone book with structs
  # include <cs50.h>
   # include <stdio.h>
   # include <string.h>
  typedef struct
   {
       string name;
       string number;
10
  }
11
  person;
  int main(void)
   {
15
       person people[4];
16
17
       people[0].name = "EMMA";
18
       people[0].number = "617-555-0100";
19
       people[1].name = "RODRIGO";
       people[1].number = "617-555-0101";
23
       people[2].name = "BRIAN";
24
       people[2].number = "617-555-0102";
25
       people[3].name = "DAVID";
       people[3].number = "617-555-0103";
       // Search for EMMA
```

Program 4.6: Linear Search in phonebook with typedef struct

4.5 Bubble Sort

```
repeat n-1 times for i = 0 to n-2 if ith and i+1th elements out of order swap them \mathcal{O}(n^2) \Omega(n^2)
```

4.6 Selection Sort

```
for i from 0 to n-1 find smallest item between ith item and last item swap smallest item and ith item \mathcal{O}(n^2) \Omega(n^2)
```

4.7 Better Bubble Sort

```
repeat until swap for i = 0 to n-2 if ith and i+1th elements out of order swap them \mathcal{O}(n^2) \Omega(n)
```

4.8 Recursion

```
Pick up phone book
  Open to middle of phone book
  Look at page
  if Smith is on page
           Call Mike
  else if Smith is earlier in book
           Open to middle of left half of book
           Go back to line 3
  else if Smith is later in book
           Open to middle of right half of book
10
           Go back to line 3
11
  else
12
           Quit
13
```

Program 4.7: Iteration Pseudocode Can we do a better design?

```
Pick up phone book

Open to middle of phone book

Look at page

if Smith is on page

Call Mike

else if Smith is earlier in book

Search left half of book

else if Smith is later in book

Search right half of book
```

```
o else Quit
```

Program 4.8: Recursion Pseudocode

```
// Draws a pyramid using iteration
   # include <cs50.h>
   # include <stdio.h>
   void draw(int h);
   int main(void)
       // Get height of pyramid
       int height = get_int("Height: ");
11
12
       // Draw pyramid
13
       draw(height);
14
   }
15
   void draw(int h)
18
       // Draw pyramid of height h
19
       for (int i = 1; i <= h; i++)
20
21
            for (int j = 1; j \le i; j++)
22
            {
                printf("#");
25
           printf("\n");
26
       }
27
  }
28
```

Program 4.9: Iteration C code

```
// Draws a pyramid using recursion

thinkline curve a pyramid using recursion

frame curve
```

```
void draw(int h);
   int main(void)
   {
       // Get height of pyramid
       int height = get_int("Height: ");
11
12
       // Draw pyramid
13
       draw(height);
   }
   void draw(int h)
18
       // If nothing to draw
19
       if (h == 0)
20
       {
21
            return;
       }
       // Draw pyramid of height h - 1
25
       draw(h - 1);
26
27
       // Draw one more row of width h
       for (int i = 0; i < h; i++)
       {
           printf("#");
31
32
       printf("\n");
33
   }
34
```

Program 4.10: Recursion C code

4.9 Merge Sort

```
if only 1 item
return
else
sort left half of items
sort right half of items
merge sorted halves
```

Program 4.11: Merge Sort Pseudocode

 $\mathcal{O}(n\log n)$

 $\Omega(n \log n)$

4.9.1 Θ Notation

When $\mathcal{O} = \Omega!$

Chapter 5

Memory

Removing the training wheels # include <cs50.h> from now!

5.1 Hexadecimal

Digits: $\{1,2,3,4,5,6,7,8,9,A,B,C,D,E,F\}$

Ambiguity: Prefix the number with 0x

5.2 Addresses

```
1  // Prints an integer
2
3  #include <stdio.h>
4
5  int main(void)
6  {
7    int n = 50;
8    printf("%i\n", n);
9  }
```

Program 5.1: integer

```
// Prints an integer's address

#include <stdio.h>

int main(void)
{
   int n = 50;
   printf("%p\n", &n);
}
```

Program 5.2: address of an integer

```
// Prints an integer via its address

#include <stdio.h>

int main(void)
{
  int n = 50;
  printf("%i\n", *&n);
}
```

Program 5.3: address2.c

5.2.1 Operators

& = Get the address * = Go to the address

5.3 Pointers

```
// Stores and prints an integer's address

# include <stdio.h>

int main(void)

int n = 50;

int *p = &n;

printf("%p\n", p);
}
```

Program 5.4: accessing an address

```
// Stores and prints an integer via its address

# include <stdio.h>

int main(void)

int n = 50;

int *p = &n;

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

}
```

Program 5.5: pointers

5.4 Strings

There are no strings. Strings are just pointers.

```
// Prints a string

// Prints a string

# include <cs50.h>
# include <stdio.h>

int main(void)

{
string s = "EMMA";
printf("%s\n", s);
}
```

Program 5.6: strings

```
1  // Prints a string's address
2
3  #include <cs50.h>
4  #include <stdio.h>
5
6  int main(void)
7  {
8     string s = "EMMA";
9     printf("%p\n", s);
10 }
```

Program 5.7: strings are pointers

```
printf("%p\n", &s[1]);
11
       printf("%p\n", &s[2]);
12
       printf("%p\n", &s[3]);
       printf("%p\n", \&s[4]);
   }
                        Program 5.8: strings are char []
                      addresses are consecutive in arrays
   // Prints a string's chars
   # include <cs50.h>
   # include <stdio.h>
  int main(void)
   {
       string s = "EMMA";
       printf("%c\n", s[0]);
       printf("%c\n", s[1]);
10
       printf("%c\n", s[2]);
11
       printf("%c\n", s[3]);
  }
13
                  Program 5.9: accessing characters in a string
  // Stores and prints a string's address via pointer arithmetic
   # include <stdio.h>
```

include <staro.n>
int main(void)

```
char *s = "EMMA";
printf("%c\n", *s);
printf("%c\n", *(s+1));
printf("%c\n", *(s+2));
printf("%c\n", *(s+3));
}
```

Program 5.10: accessing characters in a char *

5.5 String Comparision

```
// Compares two integers
   # include <cs50.h>
   # include <stdio.h>
   int main(void)
   {
       // Get two integers
       int i = get_int("i: ");
       int j = get_int("j: ");
10
11
       // Compare integers
12
       if (i == j)
13
            printf("Same\n");
       }
       else
17
18
           printf("Different\n");
       }
20
   }
21
```

Program 5.11: comparing integers

```
// Compares two strings' addresses

#include <cs50.h>
#include <stdio.h>

int main(void)

{
    // Get two strings
    string s = get_string("s: ");
    string t = get_string("t: ");

// Compare strings' addresses
if (s == t)
{
    printf("Same\n");
```

Program 5.12: attempting to compare strings directly

```
// Compares two strings using strcmp
   # include <cs50.h>
   # include <stdio.h>
  int main(void)
   {
       // Get two strings
       string s = get_string("s: ");
       string t = get_string("t: ");
10
11
       // Compare strings
       if (strcmp(s, t) == 0)
           printf("Same\n");
15
       }
16
       else
17
       {
18
           printf("Different\n");
       }
  }
```

Program 5.13: comparing strings properly

5.6 String Copy

```
// Capitalizes a string
   # include <cs50.h>
   # include <ctype.h>
   # include <stdio.h>
   # include <string.h>
   int main(void)
       // Get a string
10
       string s = get_string("s: ");
11
12
       // Copy string's address
13
       string t = s;
       // Capitalize first letter in string
       if (strlen(t) > 0)
17
18
           t[0] = toupper(t[0]);
19
       }
20
       // Print string twice
       printf("s: %s\n", s);
       printf("t: %s\n", t);
   }
25
```

Program 5.14: attempting to copying strings directly

```
// Capitalizes a copy of a string

#include <cs50.h>
#include <ctype.h>
#include <stdio.h>
#include <stdib.h>
#include <stdib.h>
#include <string.h>

#include <string.h>

#include <string.h>

#include <string.h</pre>
```

```
char *s = get_string("s: ");
12
13
       // Allocate memory for another string
       char *t = malloc(strlen(s) + 1);
       // Copy string into memory
       for (int i = 0, n = strlen(s); i <= n; i++)
18
19
           t[i] = s[i];
20
       }
21
22
       // Capitalize copy
       t[0] = toupper(t[0]);
25
       // Print strings
26
       printf("s: %s\n", s);
27
       printf("t: %s\n", t);
28
   }
```

Program 5.15: copy strings properly Just use strcpy(target, source) to copy strings.

5.7 Malloc and Free

malloc: Allocate Memory and return its address.

free: Free Memory (prevent leaking).

5.8 Buffer Overflow

```
// http://valgrind.org/docs/manual/quick-start.html
- #quick-start.prepare

#include <stdlib.h>

void f(void)
{
   int *x = malloc(10 * sizeof(int));
   x[10] = 0;
```

```
9  }
10
11  int main(void)
12  {
13    f();
14    return 0;
15 }
```

Program 5.16: buffer overflow

5.9 Swap

Pass by value vs pass by reference

```
// Fails to swap two integers
   # include <stdio.h>
   void swap(int a, int b);
   int main(void)
   {
       int x = 1;
       int y = 2;
10
11
       printf("x is %i, y is %i\n", x, y);
12
       swap(x, y);
       printf("x is %i, y is %i\n", x, y);
   }
15
16
  void swap(int a, int b)
17
18
       int tmp = a;
19
       a = b;
       b = tmp;
21
   }
```

Program 5.17: naive attempt at swap

```
// Swaps two integers using pointers
   # include <stdio.h>
   void swap(int *a, int *b);
   int main(void)
   {
       int x = 1;
       int y = 2;
10
11
       printf("x is %i, y is %i\n", x, y);
12
       swap(&x, &y);
       printf("x is %i, y is %i\n", x, y);
   }
15
16
  void swap(int *a, int *b)
17
   {
18
       int tmp = *a;
19
       *a = *b;
       *b = tmp;
   }
22
```

Program 5.18: swap

5.10 scanf

```
// Gets an int from user using scanf

#include <stdio.h>

int main(void)
{
   int x;
   printf("x: ");
   scanf("%i", &x);
   printf("x: %i\n", x);
}
```

Program 5.19: scanning an integer

```
// Incorrectly gets a string from user using scanf

# include <stdio.h>

int main(void)
{
    char *s;
    printf("s: ");
    scanf("%s", s);
    printf("s: %s\n", s);
}
```

Program 5.20: scanning a string in unintialized

```
// Dangerously gets a string from user using scanf

# include <stdio.h>

int main(void)
{
    char s[5];
    printf("s: ");
    scanf("%s", s);
    printf("s: %s\n", s);
}
```

Program 5.21: scanning a long string in small array

5.11 File I/O

```
// Saves names and numbers to a CSV file
   # include <cs50.h>
   # include <stdio.h>
   # include <string.h>
   int main(void)
   {
       // Open CSV file
       FILE *file = fopen("phonebook.csv", "a");
10
       if (!file)
11
       {
           return 1;
       }
15
       // Get name and number
16
       string name = get_string("Name: ");
17
       string number = get_string("Number: ");
18
       // Print to file
       fprintf(file, "%s,%s\n", name, number);
21
22
```

```
// Close file
fclose(file);
}
```

Program 5.22: files in c

Sparsh,6238-098-518

Program 5.23: phonebook.csv

```
// Detects if a file is a JPEG
   # include <stdio.h>
   int main(int argc, char *argv[])
   {
       // Check usage
       if (argc != 2)
       {
           return 1;
10
       }
11
12
       // Open file
13
       FILE *file = fopen(argv[1], "r");
       if (!file)
       {
           return 1;
17
       }
18
19
       // Read first three bytes
20
       unsigned char bytes[3];
21
       fread(bytes, 3, 1, file);
       // Check first three bytes
       if (bytes[0] == 0xff && bytes[1] == 0xd8 && bytes[2] ==
25
          Oxff)
       {
           printf("Maybe\n");
27
       }
       else
```

Program 5.24: check jpeg or not

Chapter 6

Data Structures

6.1 Arrays

- Fixed size
- Resizing ≡ Relocating
- This implies insert = $\mathcal{O}(n)$
- Search = $\mathcal{O}(\log n)$

```
// Implements a list of numbers with an array of fixed size
   # include <stdio.h>
  int main(void)
       // List of size 3
       int list[3];
       // Initialize list with numbers
10
       list[0] = 1;
       list[1] = 2;
       list[2] = 3;
13
14
       // Print list
15
       for (int i = 0; i < 3; i++)
       {
           printf("%i\n", list[i]);
```

```
19 }
```

Program 6.1: array with hardcoded size

```
// Implements a list of numbers with an array of dynamic size
   # include <stdio.h>
   # include <stdlib.h>
   int main(void)
   {
       // List of size 3
       int *list = malloc(3 * sizeof(int));
       if (list == NULL)
10
11
           return 1;
12
       }
       // Initialize list of size 3 with numbers
15
       list[0] = 1;
16
       list[1] = 2;
17
       list[2] = 3;
18
       // List of size 4
20
       int *tmp = malloc(4 * sizeof(int));
21
       if (tmp == NULL)
23
           return 1;
       }
25
       // Copy list of size 3 into list of size 4
       for (int i = 0; i < 3; i++)
28
       {
           tmp[i] = list[i];
30
       }
31
32
       // Add number to list of size 4
33
       tmp[3] = 4;
       // Free list of size 3
```

```
free(list);
37
38
       // Remember list of size 4
       list = tmp;
40
       // Print list
       for (int i = 0; i < 4; i++)
43
44
            printf("%i\n", list[i]);
45
       }
       // Free list
       free(list);
   }
50
```

Program 6.2: array with dynamic size using malloc

```
// Implements a list of numbers with an array of dynamic size
    - using realloc
   # include <stdio.h>
   # include <stdlib.h>
   int main(void)
       // List of size 3
       int *list = malloc(3 * sizeof(int));
       if (list == NULL)
10
       {
11
           return 1;
12
       }
       // Initialize list of size 3 with numbers
15
       list[0] = 1;
16
       list[1] = 2;
17
       list[2] = 3;
18
19
       // Resize list to be of size 4
20
       int *tmp = realloc(list, 4 * sizeof(int));
       if (tmp == NULL)
       {
23
```

```
return 1;
24
25
       list = tmp;
       // Add number to list
       list[3] = 4;
30
       // Print list
31
       for (int i = 0; i < 4; i++)
32
            printf("%i\n", list[i]);
       }
       // Free list
       free(list);
38
   }
39
```

Program 6.3: array with dynamic size using realloc

6.2 Data Structures

Structures to store data. In *c*, it basically revolves around

- struct
- •
- *

6.3 Linked List

```
// Implements a list of numbers with linked list

#include <stdio.h>
#include <stdlib.h>

// Represents a node

typedef struct node

int number;
```

```
struct node *next;
10
11
  node;
12
   int main(void)
   {
       // List of size 0
16
       node *list = NULL;
17
18
       // Add number to list
       node *n = malloc(sizeof(node));
       if (n == NULL)
       {
           return 1;
23
24
       n->number = 1;
25
       n->next = NULL;
       list = n;
       // Add number to list
       n = malloc(sizeof(node));
30
       if (n == NULL)
31
       {
32
           return 1;
       }
       n->number = 2;
35
       n->next = NULL;
       list->next = n;
37
       // Add number to list
39
       n = malloc(sizeof(node));
       if (n == NULL)
           return 1;
43
44
       n->number = 3;
45
       n->next = NULL;
       list->next->next = n;
       // Print list
       for (node *tmp = list; tmp != NULL; tmp = tmp->next)
```

```
{
51
            printf("%i\n", tmp->number);
52
       }
53
       // Free list
       while (list != NULL)
57
            node *tmp = list->next;
58
            free(list);
59
            list = tmp;
       }
   }
```

Program 6.4: linked list

We have now lost random access. So:

- Search = $\mathcal{O}(n)$
- Insert = $\mathcal{O}(n)$

6.4 Tree

Think of as multi-dimensional linked lists.

6.4.1 Binary Search Tree

```
typedef struct node
typedef struct node

int number;
struct node *left;
struct node *right;
node;
```

Program 6.5: node for a binary tree

```
bool search(node *tree, int n)
   {
           if (tree == NULL)
           {
                    return false;
           }
           else if (n < tree->number)
                    return search(tree->left);
           }
10
           else if (n > tree->number)
12
                    return search(tree->right);
           }
           else
           {
                    return true;
17
           }
  }
19
```

Program 6.6: search in a binary-search-tree So, time complexity here:

- Search = $\mathcal{O}(\log n)$
- Insert = $\mathcal{O}(\log n)$ need to balance the tree

6.5 Hash Table

Hoping for the best

• Search $\rightarrow \mathcal{O}(1)$, can actually be $\mathcal{O}(n)$ if we get really unlucky.

6.6 Trie

A tree who nodes are arrays! Time complexity:

- Search = $\mathcal{O}(1)$
- Insert = $\mathcal{O}(1)$

6.7 Queue

First In First Out

- enqueue
- dequeue

6.8 Stack

Last In First Out

- push
- pop

6.9 Dictionary

An abstraction on top of hash table. Has $\it keys$ and $\it values$.

Chapter 7

Python

7.1 Introduction

```
# A program that says hello to the world

print("hello, world")

Program 7.1: Hello Python
To run: $ python hello.py

# get_string and print, with concatenation

from cs50 import get_string

s = get_string("What's your name?\n")

print("hello, " + s)

Program 7.2: strings in python

# get_string and print, with multiple arguments

from cs50 import get_string

s = get_string("What's your name?\n")

print("hello,", s)
```

Program 7.3: print function in python

```
# get_string and print, with format strings
  from cs50 import get_string
 s = get_string("What's your name?\n")
  print(f"hello, {s}")
                        Program 7.4: format strings
   # get_int and print
  from cs50 import get_int
  age = get_int("What's your age?\n")
 print(f"You are at least {age * 365} days old.")
                      Program 7.5: integers in python
   # Conditions and relational operators
  from cs50 import get_int
  # Prompt user for x
  x = get_int("x:")
   \# Prompt user for y
  y = get_int("y: ")
10
  \# Compare x and y
11
  if x < y:
12
      print("x is less than y")
  elif x > y:
      print("x is greater than y")
15
  else:
16
      print("x is equal to y")
17
```

Program 7.6: comparisions in python

```
# Logical operators

from cs50 import get_string

# Prompt user to agree
s = get_string("Do you agree?\n")

# Check whether agreed
if s == "Y" or s == "y":
    print("Agreed.")
elif s == "N" or s == "n":
    print("Not agreed.")
```

Program 7.7: logical operators in python

```
# Logical operators, using lists

from cs50 import get_string

# Prompt user to agree
s = get_string("Do you agree?\n")

# Check whether agreed
if s.lower() in ["y", "yes"]:
    print("Agreed.")
elif s.lower() in ["n", "no"]:
    print("Not agreed.")
```

Program 7.8: convert string to lowercase in python

```
# Loops
while True:
print("hello, world")
```

Program 7.9: while loop in python

```
for i in range(3):
       print("cough")
                  Program 7.10: for loop and range in python
   # Abstraction
  def main():
       for i in range(3):
           cough()
   # Cough once
  def cough():
10
       print("cough")
11
12
  main()
                      Program 7.11: functions in python
   # Abstraction with parameterization
  def main():
       cough(3)
   # Cough some number of times
  def cough(n):
       for i in range(n):
10
           print("cough")
12
13
  main()
```

Better design

Program 7.12: arguments to functions in python

```
# Abstraction and scope
  from cs50 import get_int
  def main():
       i = get_positive_int()
       print(i)
8
10
   # Prompt user for positive integer
11
   def get_positive_int():
       while True:
13
           n = get_int("Positive Integer: ")
14
           if n > 0:
15
               break
16
       return n
17
  main()
                       Program 7.13: scopes in python
   # Prints a row of 4 question marks with a loop
  for i in range(4):
       print("?", end="")
 print()
                  Program 7.14: named arguments in python
   # Prints a row of 4 question marks without a loop
3 print("?" * 4)
```

Program 7.15: multiplying a string: pythonic

```
# Prints a 3-by-3 grid of bricks with loops
  for i in range(3):
3
       for j in range(3):
           print("#", end="")
       print()
                    Program 7.16: nested loops in python
  # input and print, with format strings
  s = input("What's your name?\n")
print(f"hello, {s}")
                    Program 7.17: input strings in python
  # input, int, and print
  age = int(input("What's your age?\n"))
  print(f"You are at least {age * 365} days old.")
                   Program 7.18: input integers in python
   # Integer non-overflow
  from time import sleep
  # Iteratively double i
  i = 1
  while True:
      print(i)
       sleep(1)
9
       i *= 2
10
```

Program 7.19: overflow in python?

Remark. No limit of ints in python!

```
# Averages three numbers using a list with append
3 # Scores
4 scores = []
5 scores.append(72)
6 scores.append(73)
scores.append(33)
9 # Print average
print(f"Average: {sum(scores) / len(scores)}")
                       Program 7.20: lists in python
  # Averages three numbers using a list
3 # Scores
  scores = [72, 73, 33]
 # Print average
7 print(f"Average: {sum(scores) / len(scores)}")
                 Program 7.21: directly using lists in python
  # Prints string character by character, indexing into string
  from cs50 import get_string
5 s = get_string("Input: ")
6 print("Output: ", end="")
7 for i in range(len(s)):
      print(s[i], end="")
9 print()
```

Program 7.22: access characters of a string in python

```
# Prints string character by character

from cs50 import get_string

s = get_string("Input: ")
print("Output: ", end="")
for c in s:
    print(c, end="")
print()
```

Program 7.23: accessing characters of a string directly in python

```
# Uppercases string
from cs50 import get_string
s = get_string("Before: ")
print("After: ", end="")
print(s.upper())
```

Program 7.24: changing to uppercase in python

```
# Printing command-line arguments, indexing into argv
from sys import argv
for i in range(len(argv)):
    print(argv[i])
```

Program 7.25: command line arguments in python

```
# Printing command-line arguments
from sys import argv
for arg in argv:
    print(arg)
```

Program 7.26: directly accessing command line arguments in python

```
# Exits with explicit value, importing argu and exit
from sys import argv, exit
if len(argv) != 2:
     print("missing command-line argument")
     exit(1)
print(f"hello, {argv[1]}")
exit(0)
```

Program 7.27: exiting on error in python

```
# Implements linear search for names
  import sys
  # A list of names
  names = ["EMMA", "RODRIGO", "BRIAN", "DAVID"]
  # Search for EMMA
  if "EMMA" in names:
      print("Found")
10
      sys.exit(0)
11
 print("Not found")
 sys.exit(1)
```

Program 7.28: searching in a list in python

```
# Implements a phone book
  import sys
  people = {
       "EMMA": "617-555-0100",
       "RODRIGO": "617-555-0101",
       "BRIAN": "617-555-0102",
       "DAVID": "617-555-0103"
  }
10
11
  # Search for EMMA
  if "EMMA" in people:
13
       print(f"Found {people['EMMA']}")
14
       sys.exit(0)
15
  print("Not found")
  sys.exit(1)
```

Program 7.29: dictionary in python

Remark. A *dictionary* (key/value pair) are also known as associative arrays.

```
# Compares two strings

from cs50 import get_string

# Get two strings
s = get_string("s: ")
t = get_string("t: ")

# Compare strings
if s == t:
print("Same")
else:
print("Different")
```

Program 7.30: string comparision in python

```
# Swaps two integers

x = 1
y = 2

print(f"x is {x}, y is {y}")
x, y = y, x
print(f"x is {x}, y is {y}")

Program 7.31: sv
```

Program 7.31: swapping values in python

```
# Saves names and numbers to a CSV file
import csv
from cs50 import get_string

# Open CSV file
file = open("phonebook.csv", "a")

# Get name and number
name = get_string("Name: ")
number = get_string("Number: ")

# Print to file
writer = csv.writer(file)
writer.writerow((name, number))

# Close file
file.close()
```

Program 7.32: files in python

```
# Saves names and numbers to a CSV file
import csv
from cs50 import get_string
# Get name and number
```

```
name = get_string("Name: ")
number = get_string("Number: ")

# Open CSV file
with open("phonebook.csv", "a") as file:

# Print to file
writer = csv.writer(file)
writer.writerow((name, number))
```

Program 7.33: with in python

7.2 Datatypes

- bool
- float
- int
- $str \equiv string$
- range \equiv sequence of numbers
- list ≡ sequence of mutable values
- tuple \equiv sequence of immutable values
- dict ≡ collection of key/value pairs
- set ≡ collection of unique values
- ...

7.3 Previous assignments from C to python

```
# Blurs an image
  from PIL import Image, ImageFilter
  # Blur image
  before = Image.open("bridge.bmp")
  after = before.filter(ImageFilter.BLUR)
  after.save("out.bmp")
                     Program 7.34: blur.py: blur an image
   # Words in dictionary
  words = set()
   def check(word):
       """Return true if word is in dictionary else false"""
       if word.lower() in words:
           return True
8
       else:
9
           return False
10
11
   def load(dictionary):
13
       """Load dictionary into memory, returning true if
14
        - successful else false"""
       file = open(dictionary, "r")
15
       for line in file:
16
           words.add(line.rstrip("\n"))
       file.close()
       return True
19
20
21
   def size():
22
       """Returns number of words in dictionary if loaded else 0
23
        → if not yet loaded"""
       return len(words)
```

26

```
def unload():
    """Unloads dictionary from memory, returning true if
    successful else false"""
return True
```

Program 7.35: dictionary.py: implement a dictionary

7.4 Regular Expressions

```
any character
        0 or more characters
        1 or more characters
    .+
   ?
        optional
        start of input
    $
        end of input
   # Logical operators, using regular expressions
  import re
  from cs50 import get_string
  # Prompt user to agree
  s = get_string("Do you agree?\n")
  # Check whether agreed
  if re.search("^y(es)?$", s, re.IGNORECASE):
       print("Agreed.")
  elif re.search("^no?$", s, re.IGNORECASE):
       print("Not agreed.")
13
```

Program 7.36: regex in python

7.5 Fancier stuff: Hardware usage

```
# Recognizes a greeting
  # Get input
  words = input("Say something!\n").lower()
   # Respond to speech
  if "hello" in words:
       print("Hello to you too!")
  elif "how are you" in words:
       print("I am well, thanks!")
10
  elif "goodbye" in words:
11
      print("Goodbye to you too!")
12
  else:
      print("Huh?")
14
```

Program 7.37: extremely simple AI

```
# Recognizes a voice
# https://pypi.org/project/SpeechRecognition/

import speech_recognition

# Obtain audio from the microphone
recognizer = speech_recognition.Recognizer()
with speech_recognition.Microphone() as source:
print("Say something!")
audio = recognizer.listen(source)

# Recognize speech using Google Speech Recognition
print("Google Speech Recognition thinks you said:")
print(recognizer.recognize_google(audio))
```

Program 7.38: speach recognition in python

```
# Responds to a greeting
   # https://pypi.org/project/SpeechRecognition/
   import speech_recognition
   # Obtain audio from the microphone
   recognizer = speech_recognition.Recognizer()
   with speech_recognition.Microphone() as source:
       print("Say something!")
       audio = recognizer.listen(source)
   # Recognize speech using Google Speech Recognition
  words = recognizer.recognize_google(audio)
13
14
   # Respond to speech
15
  if "hello" in words:
16
       print("Hello to you too!")
17
   elif "how are you" in words:
18
       print("I am well, thanks!")
19
   elif "goodbye" in words:
20
       print("Goodbye to you too!")
21
   else:
22
       print("Huh?")
23
```

Program 7.39: reply with speach recognition in python

```
# Responds to a name
# https://pypi.org/project/SpeechRecognition/

import re
import speech_recognition

# Obtain audio from the microphone
recognizer = speech_recognition.Recognizer()
with speech_recognition.Microphone() as source:
    print("Say something!")
    audio = recognizer.listen(source)

# Recognize speech using Google Speech Recognition
```

```
words = recognizer.recognize_google(audio)

# Respond to speech
matches = re.search("my name is (.*)", words)
if matches:
    print(f"Hey, {matches[1]}.")
else:
    print("Hey, you.")
```

Program 7.40: iteractive speach recognition in python

We can:

- Detect all the faces in a photo.
- Recognize a face.
- Create a QR code.

Database

8.1 csv files

Program 8.1: Read a csv file in python

```
import csv
   # For counting favorites
  counts = {}
   # Open CSV file
   with open("CS50 2019 - Lecture 7 - Favorite TV Shows
       (Responses) - Form Responses 1.csv", "r") as file:
       # Create DictReader
       reader = csv.DictReader(file)
       # Iterate over CSV file
12
       for row in reader:
13
           # Force title to lowercase
15
           title = row["title"].lower()
           # Add title to counts
           if title in counts:
19
               counts[title] += 1
20
           else:
21
               counts[title] = 1
   # Print counts
   for title, count in counts.items():
       print(title, count, sep=" | ")
```

Program 8.2: Use a dictionary to count in python

```
import csv

# For counting favorites

counts = {}

# Open CSV file

with open("CS50 2019 - Lecture 7 - Favorite TV Shows

(Responses) - Form Responses 1.csv", "r") as file:
```

```
# Create DictReader
       reader = csv.DictReader(file)
10
       # Iterate over CSV file
       for row in reader:
           # Force title to lowercase
15
           title = row["title"].lower()
16
17
           # Add title to counts
           if title in counts:
               counts[title] += 1
           else:
               counts[title] = 1
   # Print counts, sorted by title
  for title, count in sorted(counts.items()):
       print(title, count, sep=" | ")
```

Program 8.3: Print sorted dictionary by 'keys' in python

```
import csv
  # For counting favorites
  counts = {}
   # Open CSV file
  with open("CS50 2019 - Lecture 7 - Favorite TV Shows
      (Responses) - Form Responses 1.csv", "r") as file:
       # Create DictReader
       reader = csv.DictReader(file)
       # Iterate over CSV file
12
       for row in reader:
13
14
           # Force title to lowercase
           title = row["title"].lower()
           # Add title to counts
           if title in counts:
```

```
counts[title] += 1
else:
counts[title] = 1

# Function for comparing items by value
def f(item):
return item[1]

# Print counts, sorted by key
for title, count in sorted(counts.items(), key=f,
reverse=True):
print(title, count, sep=" | ")
```

Program 8.4: Print sorted dictionary by 'values' in python

```
import csv
   # For counting favorites
  counts = {}
   # Open CSV file
  with open("CS50 2019 - Lecture 7 - Favorite TV Shows
      (Responses) - Form Responses 1.csv", "r") as file:
       # Create DictReader
       reader = csv.DictReader(file)
10
11
       # Iterate over CSV file
       for row in reader:
           # Force title to lowercase
15
           title = row["title"].lower()
16
17
           # Add title to counts
18
           if title in counts:
               counts[title] += 1
20
           else:
21
               counts[title] = 1
22
   # Print counts, sorted by key
```

```
for title, count in sorted(counts.items(), key=lambda item:
    item[1], reverse=True):
    print(title, count, sep=" | ")
```

Program 8.5: lambda function in python

8.2 SQL

8.2.1 Example

Open as sqlite3 <dbname>:

```
.mode csv
.import <filename> <tablename>
```

Program 8.6: load a csv to a db in sqlite3 Now we can ask the same kind of questions:

```
SELECT title FROM favorites;

SELECT title FROM favorites ORDER BY title;

SELECT title, COUNT(title) FROM favorites GROUP BY title;

SELECT title, COUNT(title) FROM favorites GROUP BY title LIMIT - 10;

SELECT title, COUNT(title) AS n FROM favorites GROUP BY title - LIMIT 10;

SELECT title, COUNT(title) AS n FROM favorites GROUP BY title - ORDER BY n DESC LIMIT 10;
```

Program 8.7: SQL querries in sqlite3

8.2.2 Relational Database

With any form of data, there are four fundamental operations:

- C: Create
- R: Read
- U: Update
- D: Delete

Structured Query Language is just another programming language mainly used for databases, has keywords attached to these:

- 1. INSERT
- 2. SELECT
- 3. UPDATE
- 4. DELETE

...

8.2.3 Syntax

Datatypes:

- 1. BLOB Binary Large Object
- 2. INTEGER
 - (a) smallint
 - (b) integer
 - (c) bigint
- 3. NUMERIC
 - (a) boolean
 - (b) date
 - (c) datetime
 - (d) numeric(scale,precision)
 - (e) time
 - (f) timestamp
- 4. REAL
 - (a) real
 - (b) double precision
- 5. TEXT
 - (a) char(n)
 - (b) varchar(n)
 - (c) text

Functions

- 1. AVG
- 2. COUNT
- 3. DISTINCT
- 4. MAX
- 5. MIN

. . .

Features

- 1. WHERE
- 2. LIKE
- 3. LIMIT
- 4. GROUP BY
- 5. ORDER BY
- 6. JOIN

...

```
CREATE TABLE table (column type, ...);
INSERT INTO table (column, ...) VALUES (value, ...);
SELECT columns FROM table;
SELECT title FROM favorites WHERE title LIKE "%office%";
SELECT COUNT(title) FROM favorites WHERE title LIKE "%office%";
SELECT columns FROM table WHERE condition;
UPDATE table SET column=value WHERE condition;
DELETE FROM table WHERE condition;
```

Program 8.8: SQL Syntax

8.2.4 Huge Database

1. tcost: tt4786824

Design decisions really gonna matter. Download "title.basic.tsv.gz" for example.

Fields

```
2. tytleType: tvSeries
     3. primaryTitle: The Crown
     4. startYear: 2016
     5. genres : Drama, History
   import csv
   # Open TSV file
   # https://datasets.imdbws.com/title.basics.tsv.gz
   with open("title.basics.tsv", "r") as titles:
       # Create DictReader
       reader = csv.DictReader(titles, delimiter="\t")
       # Open CSV file
10
       with open("shows2.csv", "w") as shows:
11
12
            # Create writer
13
           writer = csv.writer(shows)
14
           # Write header
16
           writer.writerow(["tconst", "primaryTitle", "startYear",
17

¬ "genres"])
           # Iterate over TSV file
19
           for row in reader:
20
                # If non-adult TV show
                if row["titleType"] == "tvSeries" and
23
                → row["isAdult"] == "0":
```

```
24
                    # If year not missing
25
                    if row["startYear"] != "\\N":
27
                         # Remove \N from genres
28
                        genres = row["genres"] if row["genres"] !=
29
                         → "\\N" else None
30
                         # If since 1970
31
                        if int(row["startYear"]) >= 1970:
32
                             # Write row
34
                             writer.writerow([row["tconst"],
35
                              → row["primaryTitle"],
                                 row["startYear"], genres])
```

Program 8.9: filtering the database in python

```
import csv
   # Prompt user for title
  title = input("Title: ")
   # Open CSV file
   with open("shows2.csv", "r") as input:
       # Create DictReader
       reader = csv.DictReader(input)
       # Iterate over CSV file
12
       for row in reader:
13
           # Search for title
15
           if title.lower() == row["primaryTitle"].lower():
16
               print(row["primaryTitle"], row["startYear"],
                → row["genres"], sep=" | ")
```

Program 8.10: searching the database in python

```
import cs50
  import csv
   # Create database
  open("shows3.db", "w").close()
  db = cs50.SQL("sqlite://shows3.db")
   # Create table
  db.execute("CREATE TABLE shows (tconst TEXT, primaryTitle TEXT,
   startYear NUMERIC, genres TEXT)")
   # Open TSV file
11
   \#\ https://datasets.imdbws.com/title.basics.tsv.gz
   with open("title.basics.tsv", "r") as titles:
13
       # Create DictReader
15
       reader = csv.DictReader(titles, delimiter="\t")
16
17
       # Iterate over TSV file
18
       for row in reader:
           # If non-adult TV show
21
           if row["titleType"] == "tvSeries" and row["isAdult"] ==
22
            - "0":
23
                # If year not missing
                if row["startYear"] != "\\N":
25
26
                    # If since 1970
27
                    startYear = int(row["startYear"])
28
                    if startYear >= 1970:
29
30
                        # Remove \N from genres
                        genres = row["genres"] if row["genres"] !=
                         \rightarrow "\\N" else None
33
                        # Insert show
34
```

```
db.execute("INSERT INTO shows (tconst,

primaryTitle, startYear, genres)

VALUES(?, ?, ?, ?)",

row["tconst"],

row["primaryTitle"],

startYear, genres)
```

Program 8.11: using SQL in python

```
import cs50
  import csv
   # Create database
  open("shows4.db", "w").close()
  db = cs50.SQL("sqlite:///shows4.db")
  # Create tables
  db.execute("CREATE TABLE shows (id INT, title TEXT, year
   - NUMERIC, PRIMARY KEY(id))")
  db.execute("CREATE TABLE genres (show_id INT, genre TEXT,
   → FOREIGN KEY(show_id) REFERENCES shows(id))")
11
   # Open TSV file
   # https://datasets.imdbws.com/title.basics.tsv.qz
   with open("title.basics.tsv", "r") as titles:
       # Create DictReader
16
       reader = csv.DictReader(titles, delimiter="\t")
17
18
       # Iterate over TSV file
19
       for row in reader:
           # If non-adult TV show
22
           if row["titleType"] == "tvSeries" and row["isAdult"] ==
23
            - "0":
24
               # If year not missing
25
               if row["startYear"] != "\\N":
                   # If since 1970
28
                   startYear = int(row["startYear"])
29
```

```
if startYear >= 1970:
30
31
                        # Trim prefix from tconst
                        id = int(row["tconst"][2:])
33
34
                        # Insert show
35
                        db.execute("INSERT INTO shows (id, title,
36
                        year) VALUES(?, ?, ?)", id,
                         - row["primaryTitle"], startYear)
37
                        # Insert genres
                        if row["genres"] != "\\N":
                            for genre in row["genres"].split(","):
                                db.execute("INSERT INTO genres
41
                                 - (show_id, genre) VALUES(?, ?)",

→ id, genre)
```

Program 8.12: import to multiple tables in SQL using python

```
SELECT * FROM shows WHERE id IN (SELECT show_id FROM genres - WHERE genre = "Comedy") AND year = 2019;
```

Program 8.13: query with multiple tables in SQL

CREATE INDEX person_index ON stars (person_id);

Program 8.14: indexing in sql

8.3 Problems

8.3.1 Race Conditions

Solution? Transactions

8.3.2 SQL Injection Attacks

Solution? Sanitize your inputs

Where to?

9.1 How far we have come!

```
from time import sleep

for i in range(0000, 10000):
print(f"Checking {i:04}...")
sleep(.1)
```

Program 9.1: brute-forcing 4-digit pins in python

```
from time import sleep

with open("large", "r") as file:
for word in file.readlines():
print(f"Checking {word.rstrip()}...")
sleep(.1)
```

Program 9.2: brute-forcing dictionary words in python

9.2 Tracks

9.2.1 Web Programming

With HTML, CSS, and JavaScript (Plus Python and SQL)

9.2.2 Mobile App Development

for iOS with Swift

for Android with Java

9.2.3 Game Development

With Lua

Part II

Web

Introduction

- 1. HTML
- 2. CSS
- 3. JavaScript
- 4. Flask
- 5. Python
- 6. SQL

10.1 Protocols

Protocols, set of rules to communicate. Standard TCP/IP.

10.1.1 IP addresses

IPv4

 $\#.\#.\#.\# \equiv (0-255).(0-255).(0-255).(0-255)$, 8-bit each (32 bits total). A total of about 4 billion addresses.

IPv6

128-bit addresses.

10.1.2 Port Numbers

FTP:21

(e-mail) SMTP:25

HTTP:80

Example: 1.2.3.4:80

10.1.3 URL: Domain Name System

Example: http://www.example.com

DNS

Mapping between URLs with their corresponding IP Address

10.1.4 HTTP(S)

HyperText Transfer Protocol (Secure)

10.1.5 Status Codes

Status Code	Description	
200	OK	
301	Moved Permanently	
403	Forbidden	
404	Not Found	
500	Internal Server Error	

HTML

Program 11.1: hello html

```
<!DOCTYPE html>
   <!-- Demonstrates images and attributes -->
   <html lang="en">
       <head>
           <title>
                Image
           </title>
9
       </head>
10
       <body>
11
           <img src="cat.jpg" alt="Picture of a cat" />
12
       </body>
  </html>
                        Program 11.2: image in html
   <!DOCTYPE html>
2
   <!-- Demonstrates links -->
   <html lang="en">
       <head>
           <title>
               Link
8
           </title>
9
       </head>
10
       <body>
11
           Visit <a href="https://harvard.edu">Harvard</a>.
12
```

</body>

</html>

Program 11.3: link in html

```
<!DOCTYPE html>
  <!-- Demonstrates paragraphs -->
  <html lang="en">
      <head>
          <title>
              Paragraphs
8
          </title>
      </head>
10
      <body>
          This is paragraph one.
13
          This is paragraph two.
14
15
          This is paragraph three.
16
      </body>
17
  </html>
```

Program 11.4: paragraphs in html

```
<!DOCTYPE html>
   <!-- Demonstrates headings -->
   <html lang="en">
       <head>
6
           <title>
               Headings
           </title>
       </head>
10
       <body>
11
           <h1>Title of my page</h1>
12
13
           <h2>First subsection</h2>
           This is paragraph one.
17
           This is paragraph two.
18
```

```
19
20 <h2>Second subsection</h2>
21
22 This is paragraph three.
23 </body>
24 </html>
```

Program 11.5: headings in html

```
<!DOCTYPE html>
  <!-- Demonstrates tables -->
  <html lang="en">
     <head>
        <title>
            Table
8
        </title>
9
     </head>
10
     <body>
11
        12
            cell 1
14
               cell 2
15
               cell 3
16
            17
            18
               cell 4
               \tcell 5
20
               cell 6
21
            22
        23
     </body>
24
  </html>
25
```

Program 11.6: table in html

```
<!DOCTYPE html>
   <!-- Demonstrates HTML forms -->
   <html lang="en">
       <head>
           <title>
                Form
            </title>
       </head>
10
       <body>
11
            <form action="https://www.google.com/search"</pre>
12
            → method="get">
                <input name="q" type="text">
13
                <input type="submit" value="Submit Form">
            </form>
15
       </body>
16
   </html>
17
```

Program 11.7: form in html

CSS

Cascading Style Sheets: To *style* webpages.

```
<!DOCTYPE html>
  <!-- Demonstrates inline CSS -->
  <html lang="en">
      <head>
          <title>
              Hello!
          </title>
      </head>
      <body>
11
          <h1 style="color: blue;">Hello, world!</h1>
12
13
          This is my webpage.
      </body>
  </html>
```

Program 12.1: inline styling in html

```
<!DOCTYPE html>
  <!-- Demonstrates inline CSS -->
  <html lang="en">
     <head>
6
         <title>
            Hello!
8
         </title>
     </head>
     <body style="color: red">
         <h1>Hello, world!</h1>
12
13
         This
14

→ is my webpage.
     </body>
  </html>
```

Program 12.2: multiple styles within an html element

```
<!DOCTYPE html>
   <!-- Demonstrates CSS classes -->
   <html lang="en">
       <head>
6
            <title>
                Hello!
8
            </title>
            <style>
10
                 .title
11
                {
12
                     text-align: center;
13
                     color: blue;
14
                }
15
            </style>
       </head>
17
       <body>
18
            <h1 class="title">Hello, world!</h1>
19
```

Program 12.3: css classes in html

```
<!DOCTYPE html>
  <!-- Demonstrates external style sheet -->
  <html lang="en">
      <head>
          <title>
              Hello!
          </title>
          <link rel="stylesheet" href="css3.css">
10
      </head>
11
      <body>
12
          <h1 class="title green">Hello, world!</h1>
13
14
          <h2 class="title">Subsection 1</h2>
          This is some text.
17
18
          <h2 class="title">Subsection 2</h2>
19
20
          This is some text.
21
      </body>
  </html>
```

Program 12.4: multiple css classes in an html element

```
1 .title
2 {
3     text-align: center;
4     font-family: sans-serif;
5 }
6
7 .green
8 {
9     color: green;
10 }
```

Program 12.5: separate css file

Remark. To link your css file in your html, do so in your head section via <link rel="stylesheet" href="styles.css">.

Remark. We can also link multiple different css files.

```
<!DOCTYPE html>
   <!-- Demonstrates CSS styling of a table -->
   <html lang="en">
       <head>
            <title>
                Table
            </title>
9
            <style>
10
                table
11
                {
                     border: 1px solid black;
                     border-collapse: collapse;
14
                }
15
16
                td
17
                {
18
                     border: 1px solid black;
                     padding: 5px;
                }
21
22
```

```
th
23
           {
24
              background-color: blue;
           }
        </style>
     </head>
28
     <body>
29
        30
           31
              <th>cell 1
32
              {\rm cell } 2</{\rm th}>
              <th>cell 3
34
           35
           36
              cell 4
37
              cell 5
38
              cell 6
           41
              cell 7
42
              cell 8
43
              cell 9
44
           45
        </body>
47
  </html>
```

Program 12.6: styled table in html

Libraries: Many predefined css libraries available to use.

Remark. Bootstrap is a popular css library.

```
<!DOCTYPE html>
   <!-- Demonstrates Bootstrap -->
   <html lang="en">
   <head>
       <title>
           Bootstrap
       </title>
10
  </head>
11
  <!-- concatinate the strings before using in real world -->
   <link rel="stylesheet"</pre>
       href="https://stackpath.bootstrapcdn.com" +
       "/bootstrap/4.3.1/css/bootstrap.min.css"
       integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH" +
14
          "/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T"
           crossorigin="anonymous">
15
   <body>
16
       <h1>Hello, world!</h1>
17
       <div class="alert alert-primary" role="alert">
18
           This is my alert!
19
       </div>
20
   </body>
21
22
   </html>
```

Program 12.7: using bootstrap css library

JavaScript

A programming language to make webpages more interactive!

13.1 Syntax

A lot like C.

```
1 let counter = 0;
2 counter = counter + 1;
3 counter += 1;
4 counter++;
5 if (x < y)
6 {
7
8 }
9 else if (x > y)
10 {
11
12 }
13 else
14 {
15
16 }
17 while (true)
18 {
19
20 }
21 for (let i = 0; i < 50; i++)
22 {</pre>
```

```
23
24 }
25 function cough(n)
26 {
27
28 }
```

Program 13.1: JavaScript syntax

13.2 Document Object Model

Webpage as a DOM object!

```
<!DOCTYPE html>
   <!-- Demonstrates alert that accesses the DOM -->
   <html lang="en">
       <head>
6
           <title>
                Alert
           </title>
           <script>
                function greet()
                {
12
                    let name =
13
                        document.querySelector('#name').value;
                    if (name === '')
14
                    {
15
                        name = 'world';
                    alert('Hello, ' + name + '!');
18
                }
19
           </script>
20
       </head>
21
       <body>
22
           <form onsubmit="greet(); return false;">
                <input type="text" id="name">
                <input type="submit">
           </form>
26
```

```
27 </body>
28 </html>
```

Program 13.2: Alert using JavaScript

```
<!DOCTYPE html>
   <!-- Demonstrates DOM manipulation -->
   <html lang="en">
       <head>
6
            <title>
                Hello
8
            </title>
            <script>
10
                function greet()
12
                    let name =
13
                         document.querySelector('#name').value;
                    if (name === '')
14
                     {
15
                         name = 'world';
16
                    }
                    document.querySelector('#result').innerHTML =
18
                        'Hello, ' + name + '!';
                }
19
            </script>
20
       </head>
21
       <body>
22
            <form onsubmit="greet(); return false;">
                <input type="text" id="name">
24
                <input type="submit">
25
            </form>
26
            <div id="result">
27
                Hello!
28
            </div>
29
       </body>
   </html>
```

Program 13.3: Updating webpage using JavaScript

```
<!DOCTYPE html>
   <!-- Demonstrates DOM manipulation -->
   <html lang="en">
       <head>
            <title>
                Counter
8
            </title>
9
            <script>
10
                let counter = 0;
12
                function increment()
13
14
                     counter++;
15
                     document.querySelector('#result').innerHTML =
16
                         counter;
                }
17
            </script>
18
       </head>
19
       <body>
20
            <form onsubmit="increment(); return false;">
21
                <input type="submit">
22
            </form>
            <div id="result">
24
                0
25
            </div>
26
       </body>
27
   </html>
28
```

Program 13.4: Variables in a webpage using JavaScript

```
<!DOCTYPE html>
   <!-- Demonstrates onclick event handler -->
   <html lang="en">
       <head>
           <title>
                Background
           </title>
       </head>
10
       <body>
11
           <button id="red">R</button>
12
           <button id="green">G</button>
           <button id="blue">B</button>
           <script>
15
                let body = document.querySelector('body');
16
                document.querySelector('#red').onclick = function()
17
                    {
                    body.style.backgroundColor = 'red';
19
                document.querySelector('#green').onclick =
20
                    function() {
                    body.style.backgroundColor = 'green';
21
                }
22
                document.querySelector('#blue').onclick =
23
                    function() {
                    body.style.backgroundColor = 'blue';
24
25
           </script>
26
       </body>
27
   </html>
28
```

Program 13.5: Changing background using JavaScript

```
<!DOCTYPE html>
   <!-- Demonstrates onchange event handler -->
   <html lang="en">
       <head>
           <title>
               Size
           </title>
9
       </head>
10
       <body>
11
           This is some text.
12
           <select>
               <option value="large">Large Text</option>
14
               <option value="initial" selected>Medium
15

→ Text
Text

               <option value="small">Small Text</option>
16
           </select>
17
           <script>
               document.querySelector('select').onchange =
                   function() {
                   document.querySelector('p').style.fontSize =
20
                       this.value;
               }
21
           </script>
22
       </body>
23
   </html>
```

Program 13.6: Updating font size using JavaScript

```
<!DOCTYPE html>
   <!-- Demonstrates intervals -->
   <html lang="en">
       <head>
            <title>
                Blink
            </title>
       </head>
10
       <script>
11
            function blink()
            {
                let body = document.querySelector('body');
                if (body.style.visibility === 'hidden')
15
16
                    body.style.visibility = 'visible';
17
                }
18
                else
                {
20
                     body.style.visibility = 'hidden';
21
                }
22
23
           }
24
25
            // Blink every 500ms
            window.setInterval(blink, 500);
       </script>
28
       <body>
29
            Hello, world!
30
       </body>
31
   </html>
```

Program 13.7: Blinking a content using JavaScript

```
function blink()
   {
       let body = document.querySelector('body');
       if (body.style.visibility === 'hidden')
       {
           body.style.visibility = 'visible';
       }
       else
           body.style.visibility = 'hidden';
10
       }
11
12
  }
13
  // Blink every 500ms
15
  window.setInterval(blink, 500);
```

Program 13.8: JavaScript code in a separate file

```
<!DOCTYPE html>
   <!-- Demonstrates external JS file -->
   <html lang="en">
       <head>
6
           <title>
                Blink
           </title>
       </head>
10
       <script src="blink1.js"></script>
       <body>
           Hello, world!
13
       </body>
14
  </html>
15
```

Program 13.9: HTML using external JavaScript file

```
<!DOCTYPE html>
   <!-- Demonstrates geolocation -->
   <html lang="en">
  <head>
       <title>
           Geolocation
9
       </title>
10
       <script>
11
           navigator.geolocation.getCurrentPosition(function
12
            → (position) {
               document.write(position.coords.latitude + ', ' +
13
                position.coords.longitude);
           });
14
       </script>
15
  </head>
16
  <body>
  </body>
19
  </html>
```

Program 13.10: Getting location of the user via JavaScript

Flask

Python based framework to write our own web-server.

14.1 Hello World

Remark. It is conventional to name the file 'application.py'.

```
from flask import Flask

app = Flask(__name__)

def index():
    return "Hello, world!"

def bye():
    return "Goodbye!"
```

Program 14.1: Hello World in Flask

In Program 14.1 variable app represents the web application we will run, and __name__ represents the current file/program. For every route (path), we define a function to return the content we want while visiting that route.

To run your web application, when you are in the directory, you can type flash run to run the web application.

Remark. You might want to set the following environment variables first:

```
    export FLASK_APP=application.py
```

```
2. export FLASK_ENV=development
```

Remark. You can return any HTML that you want!

14.2 Templates

Use templates to use external HTML files in Flask!

```
from flask import Flask, render_template

app = Flask(__name__)

def index():
    return render_template("index.html")

app.route("/goodbye")
    def bye():
    return "Goodbye!"
```

Program 14.2: Templates in Flask

14.3 Variables

14.3.1 String

```
from flask import Flask, render_template

app = Flask(__name__)

def index():
    return render_template("index.html", name="Emma")

def bye():
    return "Goodbye!"
```

Program 14.3: Variables in Flask

Program 14.4: Jinja syntax for (flask) variables in HTML

14.3.2 Random Numbers

```
import random

from flask import Flask, render_template

app = Flask(__name__)

app.route("/")

def index():
    number = random.randint(1, 10)
    return render_template("index.html", number=number)

app.route("/goodbye")

def bye():
    return "Goodbye!"
```

Program 14.5: Passing Random Numbers from Flask

Program 14.6: Displaying random numbers in HTML

14.4 Conditions

14.4.1 Coin Flip

```
import random

from flask import Flask, render_template

app = Flask(__name__)

app.route("/")

def index():
    number = random.randint(0, 1)
    return render_template("index.html", number=number)

app.route("/goodbye")

def bye():
    return "Goodbye!"
```

Program 14.7: Coin Flipping in flask

```
<!DOCTYPE html>
   <html lang="en">
       <head>
           <title>Coin Flip</title>
       </head>
       <body>
           {% if number == 1 %}
               Your coin flip is HEADS.
           {% else %}
10
                Your coin flip is TAILS.
11
           {% endif %}
12
       </body>
   </html>
```

14.5 Interactive Webpage

14.5.1 Forms

```
from flask import Flask, render_template, request

app = Flask(__name__)

def index():
    return render_template("index.html")

def hello():
    name = request.args.get("name")
    if not name:
        return render_template("failure.html")

return render_template("hello.html", name=name)
```

Program 14.8: Requesting arguments in flask

Program 14.9: Requesting name in HTML

Program 14.10: Hello (name) in HTML

```
<!DOCTYPE html>
  <html lang="en">
       <head>
           <title>Hello</title>
           <style>
               body
                {
                    color: red;
                }
10
           </style>
11
       </head>
12
       <body>
           You must provide a name!
       </body>
15
  </html>
```

Program 14.11: Failure page in HTML

14.6 Layouts

{% endblock %}

Use layouts to include common HTML code.

```
<!DOCTYPE html>
   <html lang="en">
       <head>
           <title>Hello</title>
           <style>
               {% block style %}
               {% endblock %}
           </style>
       </head>
10
       <body>
11
           {% block body %}
12
           {% endblock %}
       </body>
  </html>
                       Program 14.12: Layout HTML
   {% extends "layout.html" %}
  {% block body %}
       <form action="/hello">
           <input name="name" type="text">
           <input type="submit">
       </form>
   {% endblock %}
          Program 14.13: Requesting name in HTML that extends layout
  {% extends "layout.html" %}
  {% block body %}
       Hello, {{ name }}!
```

Program 14.14: Displaying name in HTML that extends layout

```
1  {% extends "layout.html" %}
2
3  {% block style %}
4         body
5          {
6                color: red;
7          }
8  {% endblock %}
9
10  {% block body %}
11          You must provide a name!
12  {% endblock %}
```

Program 14.15: Failure message in HTML that extends layout

14.7 Tasks Application

```
from flask import Flask, redirect, render_template, request
  app = Flask(__name__)
  todos = []
  @app.route("/")
  def tasks():
       return render_template("tasks.html", todos=todos)
10
  @app.route("/add", methods=["GET", "POST"])
11
  def add():
12
       if request.method == "GET":
           return render_template("add.html")
       else:
15
           todo = request.form.get("task")
16
           todos.append(todo)
17
           return redirect("/")
```

Program 14.16: Tasks Application using Flask

Program 14.18: Default page for the tasks application

```
{% extends "layout.html" %}
   {% block body %}
       <form action="/add" method="post">
           <input id="task" name="task" type="text"</pre>

¬ placeholder="Task Name">

           <input id="submit" type="submit" disabled>
       </form>
       <script>
           document.querySelector('#task').onkeyup = function() {
               if (document.querySelector('#task').value === '') {
10
                    document.querySelector('#submit').disabled =
11

    true;

               } else {
12
                    document.querySelector('#submit').disabled =
13
                        false;
               }
14
           }
15
       </script>
16
   {% endblock %}
```

Program 14.19: Add page for the tasks application

Databases

Can use cookies and databases to show personalized webpages.

15.1 Sessions

```
from flask import Flask, redirect, render_template, request,

→ session

  from flask_session import Session
  app = Flask(__name__)
  app.config["SESSION_PERMANENT"] = False
  app.config["SESSION_TYPE"] = "filesystem"
  Session(app)
  todos = []
10
  @app.route("/")
11
  def tasks():
      if "todos" not in session:
13
           session["todos"] = []
      return render_template("tasks.html",

    todos=session["todos"])

  @app.route("/add", methods=["GET", "POST"])
17
  def add():
18
       if request.method == "GET":
19
           return render_template("add.html")
       else:
```

```
todo = request.form.get("task")
session["todos"].append(todo)
return redirect("/")
```

Program 15.1: Sessions in tasks application in Flask

15.2 SQL

```
from cs50 import SQL
   from flask import Flask, redirect, request, render_template
  app = Flask(__name__)
  db = SQL("sqlite:///lecture.db")
  @app.route("/")
   def index():
       rows = db.execute("SELECT * FROM registrants")
10
       return render_template("index.html", rows=rows)
11
12
   @app.route("/register", methods=["GET", "POST"])
13
   def register():
       if request.method == "GET":
           return render_template("register.html")
16
       else:
17
           name = request.form.get("name")
18
           if not name:
19
               return render_template("apology.html", message="You
20

→ must provide a name.")

           email = request.form.get("email")
21
           if not email:
               return render_template("apology.html", message="You
23

→ must provide a email.")

           db.execute("INSERT INTO registrants (name, email)
24

¬ VALUES (:name, :email)", name=name, email=email)

           return redirect("/")
25
```

Program 15.2: Register App using SQL database in Flask

```
<!DOCTYPE html>
  <html lang="en">
      <head>
           <title>Registrants</title>
      </head>
      <body>
           {% block body %}
           {% endblock %}
      </body>
10
  </html>
                   Program 15.3: Layout of Register App
  {% extends "layout.html" %}
  {% block body %}
      <h1>Registrants</h1>
      <l
5
           {% for row in rows %}
               {{ row["name"] }} ({{ row["email"] }})
           {% endfor %}
      10
      <a href="/register">Register</a>
  {% endblock %}
```

Program 15.4: Default page of Register App

```
{% extends "layout.html" %}
   {% block body %}
       <h1>Registrants</h1>
       <form action-"/register" method="post">
           <input type="text" name="name" placeholder="Name">
           <input type="email" name="email" placeholder="Email</pre>
            → Address">
           <input type="submit">
       </form>
  {% endblock %}
                Program 15.5: Registration page of Register App
   {% extends "layout.html" %}
   {% block body %}
       <h1>Sorry!</h1>
       <div>
           {{ message }}
       </div>
       <a href="/">Go Back</a>
10
```

Program 15.6: Apology page of Register App

{% endblock %}

Part III

Android

Java

16.1 Introduction

Use Android Studio (IDE) to build android apps. Convention for package name is your domain name in reverse followed by app name. Use androidx (newer version android libraries). Also need to create AVD (Android Virtual Device) to simulate an android device to run your app. Use Java to code.

16.2 Data Types

- boolean
- double, float
- char
- int
- List
- Map
- String
- •

16.3 Examples

```
String title = "CS50";
int count = 50;
```

Program 16.1: First few lines of java

16.4 Generics

16.4.1 Lists

Program 16.2: Lists in java using Generics

16.4.2 Maps

Program 16.3: Maps in java using Generics

16.5 Classes

structs + functions/methods = class

```
public class Person {
    String name;

Person(String name) {
    this.name = name;
}

public void sayHello() {
    System.out.println("I'm " + name);
}

Person person = new Person("Tommy");
person.sayHello();
```

Program 16.4: Classes in java

16.6 Static Methods

Can be called from a class, without having an instance of it.

Program 16.5: Static Methods in java

16.7 Inheritance

```
public class Vehicle {
           public int wheels() {
                    return 4;
           }
           public void go() {
                    System.out.println("zoom!");
           }
  }
10
  public class Motorcycle extends Vehicle {
11
           @Override
12
           public int wheels() {
13
                    return 2;
14
           }
  }
```

Program 16.6: Inheritance in Java Classes

16.8 Interfaces

Basically a list of methods to implement in classes. If we forget, compiler raises an error.

```
public interface Teacher() {
    public void teach();
}

public class CS50Teacher implements Teacher {
    @Override
    public void teach() {
        ...
}
}
```

Program 16.7: Interfaces in Java Classes

Remark. We can implement multiple interfaces but only extend one class.

16.9 Packages

Sort of a way to organise java code.

```
package edu.harvard.cs50.example;
import java.util.List;
```

Program 16.8: Packages in Java

16.10 Android

```
package com.example.javaexample;
  public class House {
       private String name;
       private String head;
       House(String name, String head){
           this.name = name;
           this.head = head;
       }
10
11
       public String getName(){
12
           return name;
       public String getHead(){
           return head;
       }
18
  }
19
```

Program 16.9: House class in Java

```
package com.example.javaexample;
   import androidx.appcompat.app.AppCompatActivity;
   import android.os.Bundle;
   import android.os.Trace;
   import android.util.Log;
   import java.util.ArrayList;
  import java.util.Arrays;
   import java.util.HashMap;
11
   import java.util.List;
12
   import java.util.Map;
13
   import java.util.Random;
   public class MainActivity extends AppCompatActivity {
       @Override
18
       protected void onCreate(Bundle savedInstanceState) {
19
           super.onCreate(savedInstanceState);
20
           setContentView(R.layout.activity_main);
21
22
           List<House> houses = new ArrayList<>();
           houses.add(new House("Gryffindor", "McGonagall"));
           houses.add(new House("Hufflepuff", "Sprout"));
25
           houses.add(new House("Ravenclaw", "Flitwick"));
26
           houses.add(new House("Slytherin", "Snape"));
27
28
           List<String> students = Arrays.asList("Harry", "Ron",
29
               "Hermione", "Neville", "Draco", "Parvati", "Padma",
               "Cho", "Cedric");
           Map<String, House> assignments = new HashMap<>();
30
31
           Random random = new Random();
32
           for (String student : students) {
33
               int index = random.nextInt(houses.size());
               assignments.put(student, houses.get(index));
           }
```

Program 16.10: Example Android Application in Java

UI

17.1 Gradle

Open Source Project - an Android Build System!

17.2 MVC

Model - View - Controller.

Design Pattern that advocates separating out the app in three different pieces.

17.3 Activities

Sort of a base class for a screen.

17.4 Resources

All the stuff that isn't code! Example? Layout!

17.5 Layouts

A layout describes how a view should look. Defined using XML.

17.6 XML

eXtensible Markup Language.

Program 17.1: sample XML code

17.7 Intent

Special object that represents a way to go from one activity to another.

17.8 Recycler View

It basically represents anything that's a list of items.

17.9 App Files

From our *Pokedex* App.

17.9.1 Manifests

AndroidManifest.xml

Basically a configuration file.

```
<?xml version="1.0" encoding="utf-8"?>
  <manifest
      xmlns:android="http://schemas.android.com/apk/res/android"
       package="edu.harvard.cs50.pokedex">
       <application
5
           android:allowBackup="true"
           android:icon="@mipmap/ic_launcher"
           android:label="@string/app_name"
           android:roundIcon="@mipmap/ic_launcher_round"
           android:supportsRtl="true"
10
           android:theme="@style/AppTheme">
11
           <activity android:name=".PokemonActivity"></activity>
12
           <activity android:name=".MainActivity">
13
               <intent-filter>
```

```
<action
15
                        android:name="android.intent.action.MAIN"
                         />
16
                    <category
17
                        android:name="android.intent.category.LAUNCHER"
                </intent-filter>
18
            </activity>
19
       </application>
20
       <uses-permission android:name="android.permission.INTERNET"</pre>
   </manifest>
```

Program 17.2: App Files: Manifests: AndroidManifest.xml

17.9.2 Java Codes

Code like we've seen before.

17.9.3 Layouts

```
<?xml version="1.0" encoding="utf-8"?>
  <androidx.constraintlayout.widget.ConstraintLayout</pre>
       xmlns:android="http://schemas.android.com/apk/res/android"
       xmlns:app="http://schemas.android.com/apk/res-auto"
       xmlns:tools="http://schemas.android.com/tools"
       android:layout_width="match_parent"
       android:layout_height="match_parent"
       tools:context=".MainActivity">
       <androidx.recyclerview.widget.RecyclerView</pre>
           android:layout_width="match_parent"
10
           android:layout_height="match_parent"
11
           android:id="@+id/recycler_view" />
12
  </androidx.constraintlayout.widget.ConstraintLayout>
```

Program 17.3: App Files: Layouts: activity_main.xml

17.9.4 Values

strings.xml

Helps when we want to support multiple languages.

Program 17.4: App Files: Values: strings.xml

17.9.5 Gradle Scripts

```
apply plugin: 'com.android.application'
   android {
       compileSdkVersion 28
       buildToolsVersion "29.0.2"
       defaultConfig {
           applicationId "edu.harvard.cs50.pokedex"
           minSdkVersion 21
           targetSdkVersion 28
           versionCode 1
10
           versionName "1.0"
11
           testInstrumentationRunner
12
               "androidx.test.runner.AndroidJUnitRunner"
       buildTypes {
           release {
15
               minifyEnabled false
16
               proguardFiles
17
                   getDefaultProguardFile('proguard-android-optimize.txt'),
                    'proguard-rules.pro'
           }
       }
19
   }
20
21
   dependencies {
22
       implementation fileTree(dir: 'libs', include: ['*.jar'])
23
       implementation 'androidx.appcompat:1.1.0'
```

```
implementation
- 'androidx.constraintlayout:constraintlayout:1.1.3'
implementation 'androidx.recyclerview:recyclerview:1.0.0'
implementation 'com.android.volley:volley:1.1.1'

testImplementation 'junit:junit:4.12'
androidTestImplementation 'androidx.test:runner:1.2.0'
androidTestImplementation
- 'androidx.test.espresso:espresso-core:3.2.0'

androidx.test.espresso:espresso-core:3.2.0'
```

Program 17.5: App Files: Gradle Scripts: build.gradle (Module app)

17.10 Adding Recycler View

- 1. Add dependency in build.grade (Module: App)
- 2. Start with view What the app needs to be doing
 - (a) Add view in the layout (activity_main.xml)
 - (b) Add ID to the view to reference
 - (c) Need a way to define how each row is going to look like
 - (d) Create new layout for that
 - (e) Add view in this layout, and IDs to reference
- 3. Then create models to power that view
 - (a) Create java class to represent a single element
 - (b) Add constructors, getters, and setters as per need
- 4. Write the controllers to hook up the two
 - (a) Recycler class has another class attached to it called the adapter what data is to be displayed and how to do it
 - (b) Create class to represent all of the data inside the recycler view that extends RecyclerView. Adapter
 - (c) It's a generic class that takes as its type a *ViewHolder* that holds a view and allows to manipulate what's on the screen. We're going to create an object that holds that view and from there we modify some of the layout elements we just defined

- (d) Add fields in the ViewHolder class to represent the layout and views we created
- (e) Write constructors to get views by id
- (f) Get data (or hardcode some for now)
- (g) Implement methods defined on RecyclerView.Adapter
 - i. onCreateViewHolder
 - ii. onBindViewHolder
 - iii. getItemCount
- 5. Use the adapter
 - (a) Add a few more fields in the MainActivity
 - i. RecyclerView
 - ii. RecyclerView.Adapter
 - iii. RecyclerView.LayoutManager
 - (b) Instantiate them
 - (c) Connect them

17.11 Adding New Activity

- 1. Create New Activity (right click on left hand side)
- 2. Start with layout
- 3. Next is model
- 4. Now *Intent*, that is how we pass data from first activity to the second
 - (a) Use containerView.setTag and pass the object representing the data
 - (b) Add eventHandler

Chapter 18

API

Application Programming Interface

18.1 JSON

JavaScript Object Notation

18.2 Volley

Library provided by Google and Android to make internet API calls.

18.3 Try, Catch

Exceptions!

```
try {
    object.something();
}
catch (Exception e) {
    e.printStackTree();
}
```

Program 18.1: Try, Catch in Java

18.4 Permissions

Don't forget to mention permissions in AndroidManifest.xml

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