Ch02-DataVariablesAndOperations

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1 2 Data, Variables and Operations

1.1 Topics

- data and values
- C++ fundamental data types
- digital units and number systems
- variables and data assignment
- keywords and operators
- order of operations
- operators for numbers and strings
- constants
- type casting

1.2 2.1 Data and values

- data and values are the fundamentals to any computer language and program
- a value is one of the fundamental things like a letter or a number that a program manipulates
- almost all computer programs use and manipulate some data values

1.3 2.2 Literal values and representations

- at a high level, we deal with two types of data values: Numbers and Texts
- numbers can be further divided into two types:
 - Whole number literal values: 109, -234, etc.
 - Floating point literal values: 123.456, -0.3555, etc.
- text is a collection of 1 or more characters (symbols, digits or alpahabets)
 - single character is represent using single quote (')
 - * char literal values: 'A', 'a', '%', '1', etc.
 - 2 or more characters are called string
 - * represented using double quotes (")
 - * string literal values: "CO", "John Doe", "1100", etc.
- programming languages need to represent and use these data correctly

1.4 2.3 C++ Fundamental types

- there are many fundamental types based on the size of the data program needs to store
 - most fundamental types are numeric types

- \bullet see here for all the supported types: https://en.cppreference.com/w/cpp/language/types
- the most common types we use are:

Type	Description	Storage size	Value range
void	an empty set of values; no type	system dependent: 4 or 8 bytes	NA
bool	true or false values	1 byte or 8 bits	true or false or 1 or 0
char	represents one ASCII character; inside single quote	1 byte or 8 bits	-2^7 to $2^7 - 1$ or -128 to 127
unsigned char	represents one ASCII character inside a single quote	1 byte or 8 bits	0 to $2^8 - 1$ or 0 to 255
int	+/-ve integers or whole numbers	4 bytes	-2^{31} to $2^{31} - 1$ or $-2,147,483,648$ to $2,147,483,647$
signed int	same as int; signed (+ve and -ve) integers	4 bytes or 32 bits	-2^{31} to $2^{31} - 1$ or $-2,147,483,648$ to $2,147,483,647$
unsigned int	unsigned (only positive) representation	4 bytes or 32 bits	0 to $2^{32} - 1$ or 0 to $4,294,967,295$
long	+ve and -ve big integers	8 bytes or 64 bits	-2^{63} to $2^{63} - 1$ or - 9,223,372,036,854,775,808 to 9,223,372,036,854,775,807
unsigned long	positive big integers	8 bytes or 64 bits	0 to $2^{64} - 1$ or 0 to 0 to $18,446,744,073,709,551,61$
float	single precision floating points	32 bits	7 decimal digits precision
double	double precision floating points	64 bits	15 decimal digits precision

- in C++, there's no fundadamental type available to work with string data
- use basic_string defined in **<string>** library
 - more on basic_string: https://en.cppreference.com/w/cpp/string/basic_string
 - must include <string> library and **std** namespace
 - we'll dive into string more in depth in string chapter
- sizeof(type) operator gives size of fundamental types in bytes
- [5]: sizeof(bool)
- [5]: 1
- [15]: sizeof(char)

```
[15]: 1
[2]: sizeof(int)
[2]: 4
[17]: sizeof(long)
[17]: 8
[18]: sizeof(float)
[18]: 4
[19]: sizeof(double)
```

1.5 2.4 Units of digital data

- digital computers use binary number system consisting of two digits (0 and 1)
- every data, code is represented using binary values
 - hence the name binary or byte code for executable programs
 - letter A is encoded as 1000001 (7 binary digits)
- humans use decimal number system with 10 digits (0 to 9)
 - we have ways to represent texts using alphabets for Englisgh language e.g.
 - letter A can be encoded with decimal value 65, if we lived in the world that only understood numbers

Unit	Equivalent
1 bit (b)	0 or 1
1 byte (B)	8 bits (b)
1 kilobyte (KB)	1,024 B
1 megabyte (MB)	$1,024~\mathrm{KB}$
1 gigabtye (GB)	$1,024~\mathrm{MB}$
1 terabyte (TB)	$1,024~\mathrm{GB}$
1 petabyte (PB)	$1{,}024~\mathrm{TB}$

...

1.6 2.5 Number systems

- there are several number systems based on the base
 - base is number of unique digits number system uses to represent numbers
- binary (base 2), octal (base 8), decimal (base 10), hexadecimal (base 16), etc.

1.6.1 Decimal number system

- also called Hindu-Arabic number system
- most commonly used number system that uses base 10
 - has 10 digits or numerals to represent numbers: 0..9
 - e.g. 1, 79, 1024, 12345, etc.
- numerals representing numbers have different place values depending on position:
 - ones (10^0) , tens (10^1) , hundreds (10^2) , thousands (10^3) , ten thousands (10^4) , etc.
 - e.g. $543.21 = (5 \times 10^2) + (4 \times 10^1) + (3 \times 10^0) + (2 \times 10^{-1}) + (1 \times 10^{-2})$

1.7 2.6 Number system conversion

- since computers understand only binary, everything (data, code) must be converted into binary
- all characaters (alphabets and symbols) are given decimal codes for electronic communication
 - these codes are called ASCII (American Standard Code for Information Interchange)
 - $-A \rightarrow 65$; Z $\rightarrow 90$; a $\rightarrow 97$; z $\rightarrow 122$, * $\rightarrow 42$, etc.
 - see ASCII chart: https://en.cppreference.com/w/c/language/ascii

1.7.1 Converting decide to binary number

- algorithm steps:
 - 1. repeteadly divide the decimal number by base 2 until the quotient becomes 0
 - note remainder for each division
 - 2. collect all the remainders
 - the first remainder is the last (least significant) digit in binary
- example 1: convert $(10)_{10}$ to $(?)_2$

```
- step 1: 10 / 2 : quotient: 5, remainder: 0 5 / 2 : quotient 2,
remainder: 1 2 / 2 : quotient: 1, remainder: 0 1 / 2 : quotient:
0, remainder: 1
```

- step 2:
 - * remainders from bottom up: 1010
- $so, (10)_{10} = (1010)_2$
- example 2: convert $(13)_{10}$ to $(?)_2$
 - step 1:

```
13 / 2 : quotient: 6, remainder: 1 6 / 2 : quotient 3, remainder: 0 3 / 2 : quotient: 1, remainder: 1 1 / 2 : quotient: 0, remainder: 1 - step 2:
```

- * remainders from bottom up: 1101
- $\text{ so, } (13)_{10} = (1101)_2$

1.7.2 Converting binary to decimal number

- once the computer does the computation in binary, it needs to convert the results back to decimal number system for humans to understand
- algorithm steps:
 - 1. multiply each binary digit by it's place value in binary

2. sum all the products

```
• example 1: convert (1010)_2 to (?)_{10}?
      - step 1:
           * 0 \times 2^0 = 0
           * 1 \times 2^1 = 2
           * 0 \times 2^2 = 0
            * 1 \times 2^3 = 8
      - step 2:
           * 0 + 2 + 0 + 8 = 10
      - \text{ so, } (1010)_2 = (10)_{10}
• example 2: convert (1101)_2 to (?)_{10}
      - step 1:
           * 1 \times 2^0 = 1
           * 0 \times 2^1 = 0
           * 1 \times 2^2 = 4
            * 1 \times 2^3 = 8
      - step 2:
           * 1 + 0 + 4 + 8 = 13
      - so, (1101)_2 = (13)_{10}
```

- we got the same decimal vales we started from in previous examples
- food for thought: think how you'd go about writing a program to convert any positive decimal number into binary and vice versa!

1.8 2.7 Variables

- programs must load data values into memory to manipulate them
- data may be large and used many times during the program
 - typing the data values literally all the time is not efficient and fun
 - most importantly error prone due to typos
- variables are named memory location where data can be stashed for easy access and manipulation
- one can declared and use as many variables as necessary
- C++ is statically and strongly typed programming language
 - variables are tied to their specific data types that must be explictly declared when declaring variables

1.8.1 variable declaration

- statements that create variables/identifiers to store some data values
- as the name says, value of variables can vary/change over time
- syntax:

```
type varName;
type varNam1, varName2, ...; //declare several variables all of the same type
```

1.8.2 rules for creating variables

- variable names are case sensitive
- must declare variables before they can be used

- can't define variable with the same name more than once
- can't use keywords as variable names
- data stored must match the type of variable
- variable names can't contain symbols (white spaces, #, &, etc.) except for (_ underscore)
- variable names can contain digits but can't start with a digit
- variable names can start with only alphabets (lower or upper) and _ symbol

1.8.3 best practices

- use descriptive and meaningful but concise name
 - one should know quickly what data you're storing
- use lowercase; camelCase or (_ underscore) to combine multiple words

1.8.4 keywords

- keywords are reserved names and words that have specific purpose in C++
 - they can only be used what they're intended for
- e.g., char, int, unsigned, signed, float, double, bool, if, for, while, return, struct, class, operator, try, etc.
- all the keywords are listed here: https://en.cppreference.com/w/cpp/keyword

```
[1]: // examples of variable declaration
bool done;
char middleInitial;
char middleinitial;
int temperature;
unsigned int age;
long richest_persons_networth;
float interestRate;
float length;
float width;
double space_shuttle_velocity;
```

```
[2]: // TODO: // Declare 10 variables of atleast 5 different types
```

1.8.5 string variables

- declare variables that store string data
 - 1 or more string of characters
- in C++ string is an advanced type
- must include <string> header file or library to use string type
- must use std namespace
- strings are represented using a pair of double quotes ("string")
- more on string is covered in later chapter

```
[3]: // string variables #include <string>
```

```
using namespace std;

string fullName;
string firstName;
string address1;
string country;
string state_name;
std::string state_code; // :: name resolution operator
```

```
[5]: // TODO: // Declare 5 string variables
```

1.9 2.8 Assignment

- once variables are declared, data can be stored using assignment operator (=)
- assignment statements have the following syntax

varName = value;

```
[6]: // assignment examples
    done = false;
    middleInitial = 'J'; // character is represent using single quote
    middleinitial = 'Q';
    temperature = 73;
    age = 45;
    richest_persons_networth = 120000000000; // 120 billion
    interestRate = 4.5;
    length = 10.5;
    width = 99.99f; // can end with f for representing floating point number
    space_shuttle_velocity = 950.1234567891234567 // 16 decimal points
```

[6]: 950.12346

```
[7]: // string assignment examples
fullName = "John Doe";
firstName = "John";
address1 = "1100 North Avenue"; // number as string
country = "USA";
state_name = "Colorado";
state_code = "CO";
```

```
[8]: // TODO: assign some values to variables defined above
```

1.9.1 variable declartion and initialization

- variables can be declared with initial value at the time of construction
- if you know what value a variable should start with; this saves you typing

- often times its the best practice to initialize variable with default value
- several ways to initialize variables: https://en.cppreference.com/w/cpp/language/initialization
- two common ways:
 - 1. Copy initialization (using = operator)
 - 2. Value initialization (using {} curley braces)
 - also called uniform initialization
 - useful in initializing advanced types such as arrays, objects, etc.

```
[9]: // Copy initialization
float price = 2.99f;
char MI = 'B'; //middle initial
string school_name = "Grand Junction High";
```

```
[10]: // Value/uniform initialization
    char some_letter{'U'};
    int some_length{100};
    float some_float{200.99};
    string some_string{"Hello World!"};
```

1.9.2 variables' values can be changed

- however, type of the values must be same as the type of the variables
- C++ is strongly and statically typed programming language!

```
[11]: price = 3.99;
    price = 1.99;
    MI = 'Q';
    school_name = "Fruita Monument High";
    some_string = "Goodbye, World!";
```

1.9.3 auto type

• if variable is declared and initialize, you can use **auto** keyword to let compiler determine type of variable based on the value it's initialized with

```
[5]: auto var1 = 10; // integer
auto var2 = 19.99f; // float
auto var3 = 99.245; // double
auto var4 = '@'; // char
```

```
[3]: // char * (pointer) type and not string type auto full_name = "John Doe";
```

```
[8]: // can automatically declare string type
   #include <string>
   using namespace std;

auto full_name1 = string("Jake Smith"); // string type!
```

1.9.4 Visualize variables and memory with pythontutor.com

1.10 2.9 Operators

- $\bullet\,$ special symbols used to represent simple computations
 - like addition, multiplication, modulo, etc.
- C++ has operators for numbers, characters, and strings
- $\bullet \ \ operators\ and\ precedence\ rule:\ https://en.cppreference.com/w/cpp/language/operator_precedence$
- arithmetic operators: https://en.cppreference.com/w/cpp/language/operator_arithmetic

1.10.1 unary operators

• takes one operand (value)

Operator	Symbol	Syntax	Operation
positive negative	+	+100 -23.45	positive 100 (default) negative 23.45

1.10.2 binary operators

- binary operators take two operands (left operator right)
- operands are values that operators work on

Operator	Symbol	Syntax	Operation
add	+	x + y	add the value of y with the value of x
subtract	-	x - y	subtract y from x
multiply	*	x * y	multiply x by y
divide	/	x / y	divide x by y (int division if x and y are both ints)
modulo	%	x % y	remainder when

1.10.3 adding numbers

• + can be used to add literal values or variables

```
[2]: // adding literal integer values +1 + (-1)
```

[2]: 0

```
[2]: // adding literal floating points
99.9 + 0.1
```

[2]: 100.00000

```
[3]: // adding int variables int num1, num2, sum;
```

```
[4]: num1 = 10;
      num2 = 5;
      sum = num1 + num2;
 [5]: // let's see the value of sum
      sum
 [5]: 15
 [6]: // adding float variables
      float n1 = 3.5;
      float n2 = 2.5;
      float total = n1+n2;
 [7]: // see total values
      total
 [7]: 6.00000f
     1.10.4 subtracting numbers
 [9]: // subtracting literal integers
      10-1
 [9]: 9
[10]: // subtracting literal floating points
      99.99 - 10.99
[10]: 89.000000
[11]: // subtracting variables
     num1-num2
[11]: 5
     1.10.5 multiplying numbers
[12]: // multiplying literal integers
      2*3
[12]: 6
[13]: // multiplying literatl floats
      2.5 * 2.0
```

```
[13]: 5.0000000
[14]: // multiplying numeric variables
      n1*n2
[14]: 8.75000f
     1.10.6 dividing numbers
[15]: // dividing literal integers
      10/2
[15]: 5
[16]: 9/2 // integer division; remainder is discarded
[16]: 4
[17]: // dividing literal floats
      // if one of the operands is floating point number, C++ performs float division
      9.0/2
[17]: 4.5000000
[18]: // dividing numeric variables
      n1/n2
[18]: 1.40000f
     1.10.7 capturing remainder from a division
        • use modulo or remainder ( \% ) operator
        • only works on integers
[19]: // modulo or remainder operator
      5%2 // testing for odd number
[19]: 1
[20]: 4%2 // testing for even number
[20]: 0
[21]: // can't divide 10 by 11
      10%11
```

[21]: 10

```
[23]: // expressions with variables and literals // declare some variables int hour, minute;
```

```
[24]: // assign some values
hour = 11;
minute = 59;
```

```
[27]: // Number of minutes since midnight
hour * 60 + minute
```

[27]: 719

```
[28]: // Fraction of the hour that has passed minute/60
```

[28]: 0

1.10.8 bitwise operators

- https://www.learncpp.com/cpp-tutorial/38-bitwise-operators/
- bitwise operators work on binary numbers (bits)
- bitwise operations are used in lower-level programming such as device drivers, low-level graphics, communications protocol packet assembly, encoding and decoding data, encryption technologies, etc.
- a lot of integer arithmetic computations can be carried our much more efficiently using bitwise operations

Operator	Symbol	Syntax	Operation
bitwise left shift	<<	x << y	all bits in x shifted left y bits; multiplication by 2
bitwise right shift	>>	x >> y	all bits in x shifted right y bits; division by 2
bitwise NOT	~	~x	all bits in x flipped
bitwise AND	&	x & y	each bit in x AND each bit in y
bitwise OR	1	$x \mid y$	each bit in x OR each bit in y
bitwise XOR	^	x ^ y	each bit in x XOR each bit in y

```
[19]: 1 << 4 // same as 1*2*2*2*2
[19]: 16
                   Explanation - 1_{10} =
   [13]: 3 << 4 // same as 3*2*2*2*2
[13]: 48
   Explanation - 3_{10} = 00000000000000000000000000011_2 - 3 < <
   000000000000000000000000110000_2 = 2^5 + 2^4 = 32 + 16 = 48_{10}
[20]: 1024 >> 10 // same as 1024/2/2/2/2/2/2/2/2/2/2
[20]: 1
   [17]: ~1 // Note: 1 in binary in 32-bit system is (thirtyone 0s and one 1) 00000....1
[17]: -2
                      Explanation
              1_{10}
                                             0_{10}
                 =
                           2's complement is calculated by flipping each bit and adding 1
[18]: ~0
[18]: -1
[4]: 1 & 1
[4]: 1
[5]: 1 & 0
[5]: 0
[21]: 0 & 1
[21]: 0
[22]: 0 & 0
```

[22]: 0

```
[23]: 1 | 1
[23]: 1
[24]: 1 | 0
[24]: 1
[25]: 0 | 1
[25]: 1
[26]: 0 | 0
[26]: 0
[27]: 1 ^ 1
[27]: 0
[28]: 1 ^ 0
[28]: 1
[29]: 0 ^ 1
[29]: 1
[30]: 0 ^ 0
[30]: 0
```

1.11 2.10 Order of operations

- expressions may have more than one operators
 - the order of evaluation depends on the rules of precedence

1.11.1 **PEMDAS**

- acronym for order of operations from highest to lowest
 - 1. \mathbf{P} : Parenthesis
 - $-\mathbf{E}$: Exponentiation
 - $-\mathbf{M}:$ Multiplication
 - **D** : Division
 - **A** : Addition
 - **S** : Subtraction
- when in doubt, use parenthesis!

```
[18]: // computation is similar to what we know from Elementary Math 2+3*4/2-2

[18]: 6

[29]: (2+3)*4/(2-1)

[29]: 20
```

1.12 2.11 Operators for characters

- mathematical operators also work on characters
- characters' ASCII values are used in computations
- C++, when safe, converts from one type to another; called type **coercion**
 - characters are converted into their corresponding integer ASCII values
 - **coercion** is safe when data is not lost, e.g. converting int to float

```
[30]: 'a'+1 // a -> 97

[30]: 98

[31]: 'A'-1 // A -> 65

[31]: 64

[24]: 'A'*10

[24]: 650

[33]: 'A'/10

[33]: 6

[34]: 'A'+'A'

[34]: 130
```

1.13 2.12 Operators for strings

- certain operators are defined or overloaded for string types
 - more on user defined advanced types and operator overloading later
- +: concatenates or joins two strings giving a new longer string

```
[36]: // variables can be declared and intitialized at the same time
#include <iostream>
#include <string>
using namespace std;
```

```
string fName = "John";
      string lName = "Smith";
      string space = " ";
      string fullName = fName + space + lName;
[38]: fullName
[38]: "John Smith"
     1.14 2.9 Constants
        • constants are named values that remain unchanged through out the program
        • useful for declaring values that are fixed
             - e.g. value of \pi, earth's gravity, unit conversions, etc.
        • two ways to define constants in C++
            1. use const keyword infront of an identifier
                 - syntax:
               const type identifier = value;
            2. use #define preprocessor directive
                - syntax:
               #define identifier value
                 - after an identifier has been defined with a value, preprocessor replaces each occu-
                   rances of PI with value
[40]: const double pi = 22/7.0; // evaluate 22/7.0 and use it as the const value for
      const float earth_gravity = 9.8; // m/s^2 unit
[41]: // let's see the value of constant pi
      рi
[41]: 3.1428571
[42]: // try to assign different value to constant pi
      pi = 3.141592653589793238;
     input_line_83:3:4: error: cannot assign to variable
      'pi' with const-qualified type 'const double'
     pi = 3.141592653589793238;
     input_line_80:2:15: note: variable 'pi' declared const
      const double pi = 22/7.0; // evaluate 22/7.0 and use it as the const value for
     рi
```

Interpreter Error:

```
[43]: // let's use constants
    double radius = 10.5;
    double area_of_circle = pi*radius*radius;

[44]: // value of area of circle
    area_of_circle

[44]: 346.50000

[45]: // preprocessor directive to declare named constant
    #define PI 3.141592653589793238

[46]: PI*radius*radius

[46]: 346.36059
```

1.14.1 floating point operation accuracy

- floating point calculations may not be always 100% accurate
- you have to choose the accuracy upto certain decimal points to accept the results as correct
- google area of circle
 - use same radius 10.5 and compare the results

1.15 2.10 Type casting

- data values need to be converted from one type to another to get correct results
- explictly converting one type into another is called **type casting**
- implict conversion is called **coercion**
- not all values can be converted from one type to another!

1.15.1 converting numeric values to string type

- use to string(value) to convert value to string
- must include **<string>** library and **std** namespace

```
[1]: #include <string>
using namespace std;

string str_val = to_string(99); // 99 is casted "99" and the value is assigned
    →to str_val
```

```
[2]: str_val
```

[2]: "99"

```
[3]: // typeinfo library can be used to know the name of data types
      #include <typeinfo>
 [5]: // typeid operator is defined in typeinfo library
      typeid(str val).name()
 [5]: "NSt3__112basic_stringIcNS_11char_traitsIcEENS_9allocatorIcEEEE"
 [7]: int whole_num = 1234;
      string str_val1 = to_string(whole_num);
 [8]: str_val1
 [8]: "1234"
 [9]: float float_num = 129.99;
      string str_num1 = to_string(float_num);
[10]: str_num1
[10]: "129.990005"
[12]: string str_val2 = to_string('A'); // uses ASCII value
[13]: str_val2
[13]: "65"
```

1.15.2 converting string values to numeric types

- certain values can be converted into numeric types such as int, float, double, etc.
- <cstdlib> provides some functions for us to convert string to numeric data
- more on **<cstdlib>**: http://www.cplusplus.com/reference/cstdlib
- atoi("value") converts string value to integer
 - converts all leading consecutive digits as integer
- atof("value") converts string value to double
- must include **<cstdlib>** library to use its functions
 - * converts all leading consecutive digits and period as floating point number

```
[28]: #include <cstdlib> //stoi and stof
[22]: // converting string to integers
atoi("120")
[22]: 120
[23]: atoi("43543 alphabets")
```

```
[23]: 43543
[16]: atoi("")
[16]: 0x7fff6778073c <invalid memory address>
[24]: atof("23.55")
[24]: 23.550000
[25]: atof("132.68 text")
[25]: 132.68000
[27]: atof("text 4546.454")
[27]: 0.0000000
     1.15.3 typicasting among numeric types
        • at times, you may need to convert integers to floating points and vice versa
        • use int(value) to convert float to int
        • use float(value) to convert int or double to float
        • use double(value) to convert int or float to double
        • don't need to include any library to use these built-in functions
 [2]: int(10.99) // convert double to int; discard decimal points or round down
 [2]: 10
 [6]: int(345.567f) // discard decimal points or round down
 [6]: 345
 [3]: float(19)
 [3]: 19.0000f
     double(3.33f) // convert float to double
 [7]: 3.3299999
 [5]:
      double(3)
 [5]: 3.0000000
```

1.15.4 typecasting between char and int

- use **char(intValue)** to convert to char
- use int(charValue) to conver to int

```
[8]: char(65) // ASCII code to char

[8]: 'A'

[9]: int('A') // char to ASCII code

[9]: 65
```

1.16 2.11 Exercises

1. Declare some variables required to store information about a student at a university for an a banner system. Assign some values to those variables.

```
[39]: // solution to Exercise 1
      #include <string>
      using namespace std;
      int main() {
          long st_id; // student id
          string st_first_name; // first name
          string st last name;
          string st_address; // complete address
          string emg_contact_name; // emergency contact's full name
          float GPA;
          // courses enrollment info?
          st id = 700123456;
          st_first_name = "Jane";
          st_last_name = "Smith";
          st_address = "123 Awesome Street";
          emg_contact_name = "Joe Smith";
          GPA = 4.0;
          return 0;
      }
```

- 2. Declare some variables required to store information about an employee at a university. Assign some values to those variables.
- 3. Declare some variables required to store information about a mechandise in a store for inventory management system. Assign some values to those variables.
- 4. Declare some variables required to store information about a rectangular shape. Calculate area and perimeter of a rectangle. Assign some values to those variables.

- 5. Declare variables required to store information about a circle to calculate its area and perimeter. Assign some values to those variables. Calculate area and perimeter.
- 6. Declare some variables required to store information about a hotel room for booking management system.
- 7. Declare some variables required to store length of sides of a triangle. Calculate area using Herons' formula.
 - Search for Heron's formula, if you're not sure what it is.

1.17 2.12 Summary

- this notebook discussed data and C++ standard data types
- variables are named memory location that store data values
- C++ variables are static and strongly typed
- looked into C++ operators for various data types
- learned about order of operations, PEMDAS
- learned that constants are used to store values that should not be changed in program
- exercises and sample solutions

[]: