# WEEK SIX

Acknowledgements: Slides created based off material provided by Dr. Travis Doom

#### THE METHOD

- Smaller, simpler, subcomponent of a program
- Hides low-level details, making program easier to understand
- Helps promote efficient coding and limit unnecessary repetition
- Methods must be declared/defined
- AKA functions, procedures, subroutines

#### THE METHOD PARTS

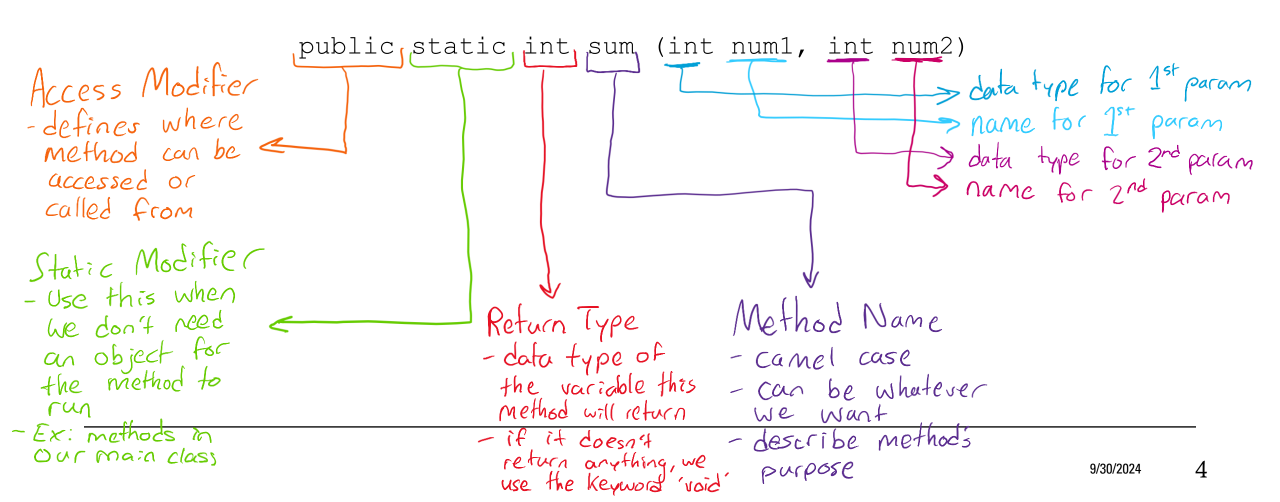
```
public static int sum (int num1, int num2) Method Header

public static int sum (int num1, int num2) Definition

{
    int result = num1 + num2;
    return result;
}

totalGrade = sum(grade1, grade2); Method Call
```

## METHOD HEADER (DECLARATION)



### DEFINITION (METHOD HEADER & BODY)

```
public static int sum (int num1, int num2) ] method header
             int result = num1 + num2; // method code: takes two integers from the user and adds them together return result;
              -return keyword is used to indicate to the compiler that we want of it to go back to the section of code the method was called from also allows us to pass a value back to the main code just like parameters allow us to pass values into the method
```

\* data type of result must match return type in the method header 9/30/2024 5

#### METHOD CALL

```
- method call will evaluate to

whatever value is being returned

- in this case, the value in result

would get stored in total Grade

int total Grade = sum (grade1, grade2);

data type of total Grade

The don't have to specify a class/object

for the method if we are in the same

type of the method

class as the method
```

#### WHAT HAPPENS WHEN WE CALL A METHOD

```
public static void main(String[] args)
                                                   public static int sum (int num1, int num2)
       int quizOne = 80;
                                                           int result = num1 + num2;
       int midterm = 94;
                                                           return result;
       int totalGrade = 0;
       totalGrade = sum(quizOne, midterm);
```

#### NOTES ON METHOD PARTS

- A method is identified not only by its name but also by the parameters it takes in
  - public static int abs(int a)
  - public static long <a href="mailto:abs(long a)">abs(long a)</a>
  - public static float abs(float a)
- Parameter order and data type matter
- If the method doesn't return anything, the return type is void
  - E.g. System.out.println("Hi!");
- If the method does return something, it must match the return type

#### **SCOPE NOTES**

- Access modifier for method defines where the method can be called from
- Variables declared within a method only exist within that scope (not accessible outside method)
- Parameters passed into a method become local to that method
  - Pass by value
  - Changes to the local copies of the variables do not change the original
  - Must utilize return to make changes to primitive data types
- You can pass a reference to an object to a method
  - Then the method can modify that object
  - Pass by reference
  - Don't have to return something to make changes to the parameter

9

#### IN CLASS ACTIVITY

- Write a method that calculates and returns the average of three grades
- First, write the method header
- Then, write the method body
- Finally, write code to call the method from the main method and print out the result

#### TRICK OR TREAT ACTIVITY

- Write a program that prompts the user to type trick or treat
  - If the user types trick, pick a random scary message to print out (like "BOO!" or "I want brains!")
  - If the user types treat, pick a random candy name to print out (like "Snickers" or "Kit-Kat")
  - For both options, there must be at least 3 possible messages that can print out
- At the beginning, ask the user how many houses they would like to visit
  - This is the number of times you will prompt the user for a trick or treat
- Your solution should utilize:
  - Method(s)
  - Loop(s)
  - Conditional Statement(s)

#### **REVIEW**

- Write a method that checks if a person meets the requirements to attend a specific institution
  - To attend, their GPA must be at least 2.7
  - They must have an ACT score of at least 25
  - They must have submitted a college essay
- Determine the correct data types for both the return type and parameters
- Write the logic to check if the provided parameters meet the requirements