#### Basic Process

#### This week's topics

- Procedural programming
- Key/framework approach
- Incremental goals
- Testing
- Debugging

# Procedural programming

A stepping stone to 00 programming...

#### Break down a program into procedures

- A small program has one goal = one method.
- A large program has many sub-goals = many methods.

**Specification**: Read in a size. Show a diamond of that size.

```
Size: 4
     * *
     * * *
     * * *
     * * *
     * * *
```

#### Show a diamond: main procedure

```
public static void main(String[] args) {
   System.out.print("Size: ");
   int size = In.nextInt();
   showDiamond(size);
                            Size: 4
```

#### Show a diamond: showDiamond procedure

```
public static void showDiamond(int size) {
   showTop(size);
   showMiddle(size);
   showBottom(size);
                            Size: 4
```

#### Show a diamond: showTop procedure

```
public static void showTop(int size) {
   for (int length = 1; length < size; length++)
      showLine(length, size);
e.g. size = 4
           length = 1
           length = 2
           length = 3
```

#### Show a diamond: showLine procedure

```
public static void showLine(int howManyStars, int size) {
   int howManySpaces = size - howManyStars;
   repeat (howManySpaces, " ");
   repeat (howManyStars, "* ");
   System.out.println();
e.q. size = 4
    *
           howManyStars = 1
                               howManySpaces = 3
                               howManySpaces = 2
           howManyStars = 2
           howManyStars = 3
                               howManySpaces = 1
```

#### Show a diamond: repeat procedure

```
public static void repeat(int howMany, String what) {
    for (int i = 0; i < howMany; i++)
        System.out.print(what);
}</pre>
That's the end of the chain...
```

#### Show a diamond: showMiddle and showBottom

```
public static void showMiddle(int size) {
    showLine(size, size);
}

public static void showBottom(int size) {
    for (int length = size - 1; length >= 1; length--)
        showLine(length, size);
}
```

Easy! Just **reuse** the showLine procedure.

#### Never repeat code. Always reuse code.

- Code reuse is the main benefit of splitting code into small methods.
- Put each goal in a separate method so that it can be reused.

```
public static void showTop(int size) {
    for (int length = 1; length < size; length++)</pre>
         showLine (length, size);
public static void showMiddle(int size) {
    showLine (size, size);
public static void showBottom(int size) {
    for (int length = size - 1; length >= 1; length--)
         showLine (length, size);
```

# Process #1 Key/framework approach

How to find a solution when you don't have a pattern.

#### Goal, Plan and Key

- **Goal**: what your program should achieve
- Plan: a series of steps to achieve the goal
- Key: the key line of code that achieves the goal



#### Goal, Plan and Key

#### Every goal needs a plan



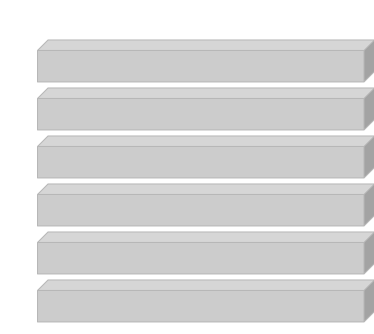
#### Goal, Plan and Key

#### And every plan has a "key"



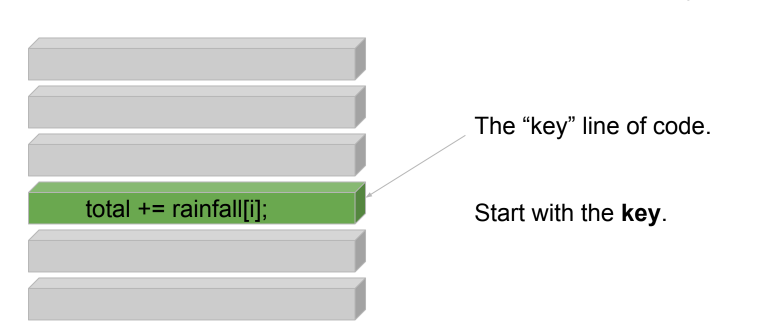
#### Where does a programmer start?

**Goal**: Show the total rainfall for a period.



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Goal: Show the total rainfall for a period.

```
double[] rainfall = { 97.0, 112.0, ......
int total = 0;
for (int i = 0; i < rainfall.length; i++) {
      total += rainfall[i];
System.out.println("Total = " + total);
```

The "key" line of code.

Start with the **key**.

Build the solution around the key.

## The framework

```
double[] rainfall = { 97.0, 112.0, ......
int total = 0;
for (int i = 0; i < rainfall.length; i++) {
      total += rainfall[i];
System.out.println("Total = " + total);
```

The "framework" is whatever code supports the key.

## Same key, different frameworks

```
<array loop> {
    total += rainfall;
}
```

```
<read loop> {
    total += rainfall;
}
```

The framework may vary according to the data source.

- From an array
- From user input
- From a file...

# Key/framework step-by-step

# Start with the key code

```
total += rainfall;
```

#### Add the start value

```
double total = 0.0;

total += rainfall;
```

#### Add the loop

```
double total = 0.0;

<loop> {
   total += rainfall;
}
```

**Decision point.** 

What kind of loop?

# Read loop

```
double total = 0.0;
while (rainfall != -1.0) {
  total += rainfall;
}
```

#### Add the first read

```
double total = 0.0;
System.out.print("Rainfall: ");
double rainfall = In.nextDouble();
while (rainfall != -1.0) {
   total += rainfall;
}
```

#### Add the second read

```
double total = 0.0;
System.out.print("Rainfall: ");
double rainfall = In.nextDouble();
while (rainfall != -1.0) {
   total += rainfall;
   System.out.print("Rainfall: ");
   rainfall = In.nextDouble();
}
```

#### Add the output

```
double total = 0.0;
System.out.print("Rainfall: ");
double rainfall = In.nextDouble();
while (rainfall != -1.0) {
   total += rainfall;
   System.out.print("Rainfall: ");
   rainfall = In.nextDouble();
}
System.out.println("Total rainfall = " + total);
```

# Process #2 Incremental goals

How to tackle a large problem!

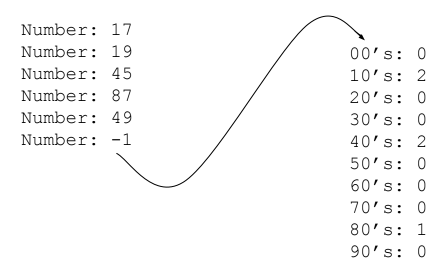
#### Incremental Goals

- Sometimes the goal is too difficult
- Start with a simplified goal and devise a plan for that
- Gradually add more, until the complete goal is achieved



# Specification

Read in integers less than 100 until the user enters -1. Show the frequency of integers in each group: 0-9, 10-19, 20-29, 30-39, ..., 90-99.



#### Incremental goal #1

**Goal**: Show the frequency of integers in **one group**: 0-9

Patterns / key code:

- read loop
- output
- count
- if (value < 10)</li>

#### Solution:

```
int count = 0;
System.out.print("Integer: ");
int value = In.nextInt();
while (value != -1) {
    if (value < 10)
        count++;
    System.out.print("Integer: ");
    value = In.nextInt();
}
System.out.println("00's: " + count);</pre>
```

#### Incremental goal #2

**Goal**: Show the frequency of integers in **two groups**: 0-9 and 10-19.

#### Patterns / key code:

- read loop
- output
- count0
- count1
- if (value < 10)</li>
- else if (value < 20)</li>

#### Solution:

```
int count0 = 0, count1 = 0;
System.out.print("Integer: ");
int value = In.nextInt();
while (value !=-1) {
    if (value < 10)
        count0++;
    else if (value < 20)
        count1++;
    System.out.print("Integer: ");
    value = In.nextInt();
System.out.println("00's: " + count0);
System.out.println("10's: " + count1);
```

#### Incremental goal #3: Complete

**Goal**: show the frequency of integers in **many groups**: 0-9, 10-19, ... 90-99.

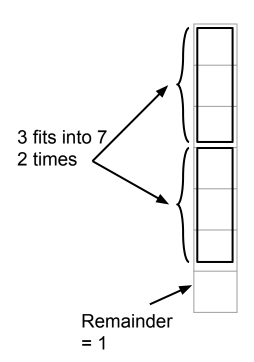
- Design question: how can we store the count for many groups?
   Solution an array.
- How big is the array?
  10 groups. Positions start from zero: [0] [1] [2] [3] [4] [5] [6] [7] [8] [9]
- Read integer N. How do we decide which group to count?
  e.g. 95 goes into [9]. 47 goes into [4]. 31 goes into [3]. So, divide by 10:
  95 / 10 is 9.
  47 / 10 is 4.
  31 / 10 is 3.
- What is the "key" code? count[value/10]++;

#### Complete Solution

```
int[] count = new int[10];
System.out.print("Integer: ");
int value = In.nextInt();
while (value != -1) {
    count[value / 10]++;
    System.out.print("Integer: ");
    value = In.nextInt();
}
for (int i = 0; i < count.length; i++) {
    System.out.println(i + "0's: " + count[i]);
}</pre>
```

## Integer division and remainder

• 7 % 3 = 1



#### The modulo operator: %

- Numbers wrap around a "modulus". e.g. 12 hour time is modulo 12.
- (11 o'clock + 2 hours) modulo 12 = 1 o'clock (11 + 2) % 12 = 1

n	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
n % 3	0	1	2	0	1	2	0	1	2	0	1	2	0	1	2	0	1	2	0	1	2
n % 7	0	1	2	3	4	5	6	0	1	2	3	4	5	6	0	1	2	3	4	5	6
n % 10	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0
n % 12	0	1	2	3	4	5	6	7	8	9	10	11	0	1	2	3	4	5	6	7	8

#### Extracting digits from a number

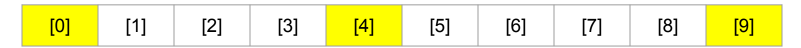
- The last digit of a number is: number % 10
  - e.g. What is the last digit of 92873?
  - o 92873 % 10 -> 3
- number / 10 will remove a digit from the right
  - o 92873 / 10 -> 9287
- To obtain the first digit of an N-digit number, divide by 10 N-1 times.
  - e.g. What is the first digit of 92873?
  - 92873 / 10 / 10 / 10 / 10 = 9 (in other words, 92873 / 10000 = 9)
- To obtain a digit in the middle, combine /10 and %10:
  - e.g. What is the middle digit of 92873?
  - Divide by 10 two times: 92873 -> 9287 -> 928.
  - Now the digit we want is the last digit.
  - 928 % 10 = 8.

# 3/5. Testing

#### How to test

- Don't test every possible input
- Devise a finite set of test cases that are representative of all scenarios

e.g. Your program stores values into this array:



- 1. Middle case: Test storing into position [4]
  No need to also test [5] and [6]... etc. One middle value is representative.
- 2. Edge case: Test storing into position [0]
- 3. Edge case: Test storing into position [9]

# Off-by-one error

A common programming mistake is to be "off by one".

#### Loops from [0] to [9]

#### Loops from [1] to [10]

```
for (int i = 0; i < 10; i++) for (int i = 1; i <= 10; i++)
```

- The left loop works
- The right loop gives ArrayIndexOutOfBoundsException: 10
- This error is picked up by testing edge cases.

## Testing example

**Goal**: Read in integers less than 100 until the user enters -1. Show the frequency of integers in each group: 0-9, 10-19, 20-29, 30-39, ..., 90-99.

What are the edge and middle cases?

## Test the beginning/middle/end of the array

**Goal**: Read in integers less than 100 until the user enters -1. Show the frequency of integers in each group: 0-9, 10-19, 20-29, 30-39, ..., 90-99.

edge case: input value 4.

• middle case: input value 42.

• edge case: input value 97.

Expected array position: [0]

Expected array position: [4]

Expected array position: [9]

## Test the beginning/middle/end of a range

**Goal**: Read in integers less than 100 until the user enters -1. Show the frequency of integers in each group: 0-9, 10-19, 20-29, 30-39, ..., 90-99.

- edge case: input the value 30.
- middle case: input the value 35. > Expected array position: [3]
- edge case: input the value 39.

## Testing Invalid Inputs

**Goal**: Read in integers less than 100 until the user enters -1. Show the frequency of integers in each group: 0-9, 10-19, 20-29, 30-39, ..., 90-99.

#### Test just above and below the highest and lowest valid input:

- bottom invalid case: input -2
- top invalid case: input 100

**NOTE**: In this subject, we generally do not require testing for invalid inputs, unless explicitly stated.

This means your program usually will not need to test for invalid inputs.

# 4/5. Debugging

#### The "poor person's" debugger

- If you lack debugging tools, insert temporary println statements into your code.
- e.g. Does the key code count [value/10] ++ actually work?
- Print value/10 to see if it points to the correct array position:

#### Change this...

```
while (value != -1) {
    count[value / 10]++;
    System.out.print("Integer:
");
    value = In.nextInt();
}
```

#### To this...

```
while (value != -1) {
    int pos = value / 10;
    System.out.println("pos = " + pos);
    count[pos]++;
    System.out.print("Integer: ");
    value = In.nextInt();
}
```

## The BlueJ Debugger

- Set a break point
   Click on the left-margin
   Must be executable code
   A red stop sign appears
   The run stops at this point
- See What code is executed
   See the call stack
   Trace the execution
- See the values of the variables at any point in execution

```
int[] count = new int[10];
System.out.print("Integer: ");
int value = In.nextInt();
while (value != -1) {
    int pos = value / 10;
    count[pos]++;
    System.out.print("Integer: ");
    value = In.nextInt();
}
for (int i = 0; i < count.length; i++) {
    int start = 10*i;
    int end = start + 9;
    System.out.println(start + "-" + end +
}</pre>
```

#### A checkpoint

- The run stops at the check point You see a black arrow.
- You see the current variable values
   value is 49
   value / 10 is stored in pos
   We can see pos has the correct value 4
- You step through the code the arrow moves forward the variable values change
- "Step" moves to the next line.
   "Step Into" moves into a method.

