CS 24 AP Computer Science A Review

Week 0: Exam Strategy

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The Night Before AP Computer Science A



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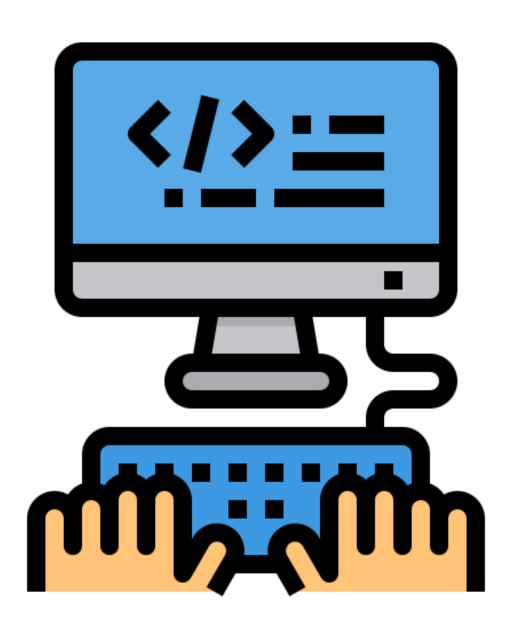
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Topics

- Multiple Choice Problem Solving Skills
- •Free Response Problem Solving Skills



Updates for 2019-2020



Units in APCSA course

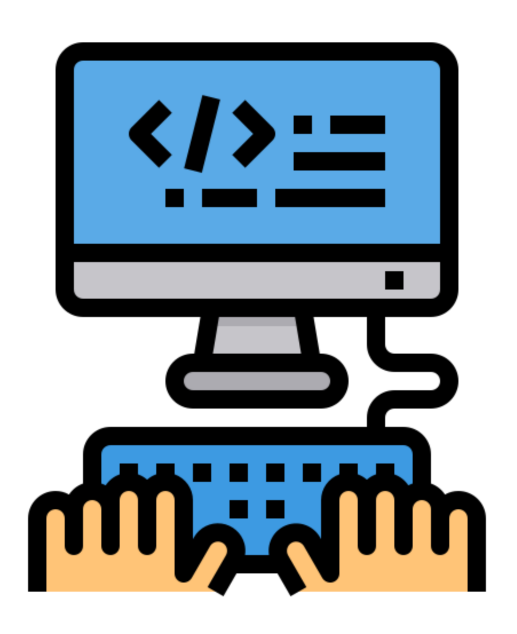
- Primitive Types
- 2. Using Objects
- 3. Boolean Expressions and if Statements
- 4. Iteration
- 5. Writing Classes
- 6. Array
- 7. ArrayList
- 8. 2-D Array
- 9. Inheritance
- 10. Recursion



Free Responses

The four free-response question types will remain the same from year to year:

- Question 1: Methods and Control Structures, where students call methods and work with control structures without the added complexity of data structures.
- Question 2: Class, where students design and implement a described class.
- Question 3: Array/ArrayList, where students complete program code that uses array or ArrayList objects.
- Question 4: 2-D Array, where students complete program code that uses 2-D arrays.



Unit 1
Elementary
Programming



The Basics

- Every AP exam question uses at least one of these:
 - Types and Identifiers
 - Operators
 - Control structures



Identifiers

- •Identifiers name for variable, parameter, constant, user-defined method/class, etc.
 - Convention says identifiers for variables and methods will be lowercase (with uppercase letters to separate multiple words)
 - E.g. getName, findSurfaceArea, preTaxTotal
 - Class names will be capitalized
 - E.g. Student, Car, BankAccount



Primitive Types

 primitive types: 8 simple types for numbers, text, etc. Java also has Reference Types, which we'll talk about later

Name	Description	Examples
int	integers	42, -3, 0, 926394
double	real numbers	3.1, -0.25, 9.4e3
char	single text characters	'a', 'X', '?', '\n'
boolean	logical values	true, false

Why does Java distinguish integers vs. real numbers?

Numeric Data Types and Operations



Java has six numeric types for integers and floating-point numbers with operators +, -, *, . and %

Name	Data	Range	Default Value	Size
byte	signed integer	[-128, 127]	0	8 bits
short	signed integer	[-32768, 32767]	0	16 bits
int	signed integer	[-2147483648, 2147483647]	0	32 bits
long	signed integer	[-9223372036854775808, 9223372036854775807]	0	64 bits
float	floating-point	MIN: ±1.4E-45 MAX: ±3.4028235E+38	0.0	32 bits
double	floating-point	MIN: ±4.9E-324 MAX: ±1.7976931348623157E+308	0.0	64 bits
char	Unicode	['\u0000', '\uFFFF']	'\u00000'	16 bits
boolean	logical value	{false, true}	false	≥ 1 bit

Type casting

- type cast: A conversion from one type to another.
 - To promote an int into a double to get exact division from /
 - •• To truncate a double from a real number to an integer

Syntax:

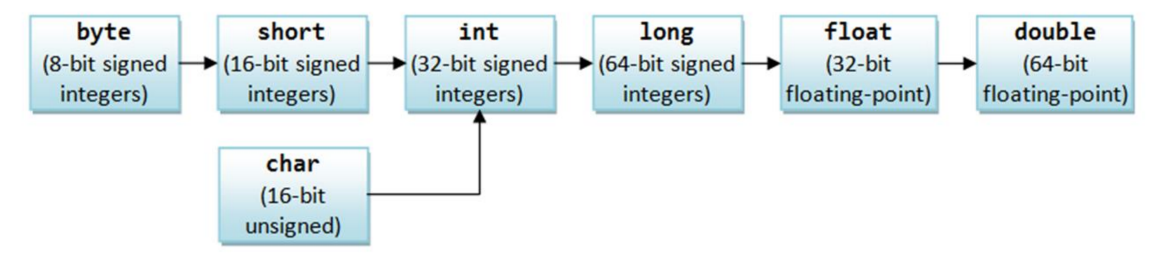
```
(type) expression
```

```
Examples:

double result = (double) 19 / 5; // 3.8

int result2 = (int) result; // 3

int x = (int) Math.pow(10, 3); // 1000
```



Orders of Implicit Type-Casting for Primitives



Storage of numbers

- •int types use 32 bits, largest integer is 2^{31} 1
- •Floating-point numbers use mantissa and exponent: $sign*mantissa*2^{exponent}$
- •When floating point numbers are converted to binary, most cannot be represented exactly, leading to round-off error

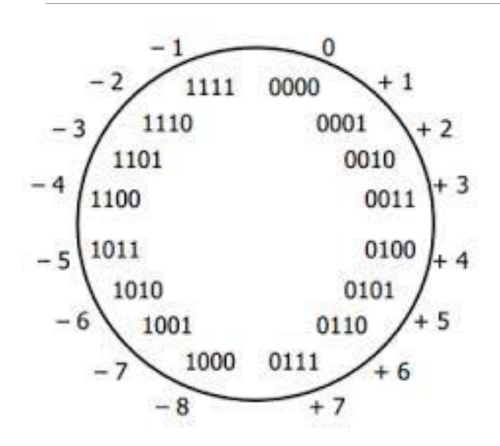


Integer.MIN_VALUE and Integer.MAX_VALUE

- Represent the absolute lowest and highest values that can be stored in an integer
- •If you're trying to find the minimum or maximum value of an array or ArrayList, initialize your variable to these



Two's Complement



Negative number is represented as two's complement.

For byte number's (8 bits):

$$-X = (2^8 - 1) - X + 1;$$

 $X + (-X) = X + (2^8 - X) = 2^8 = 0;$
eg.

A = 0100 -> A's One's Complement = 1011 ->

A's Two's Complement -> 1100

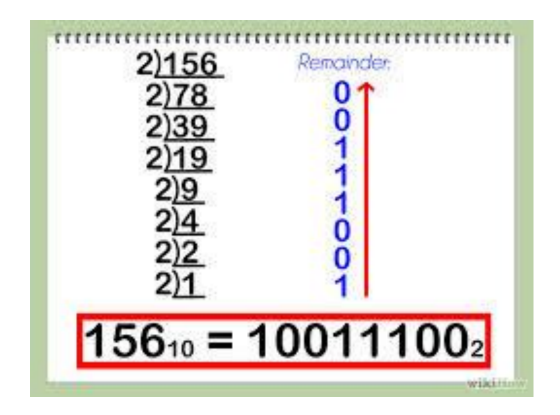
The number 2^8 is a overflow for the byte format, because unsigned byte number range

from 0 to
$$2^8 - 1 = 111111111$$
.

Therefore, this method can work for computer.



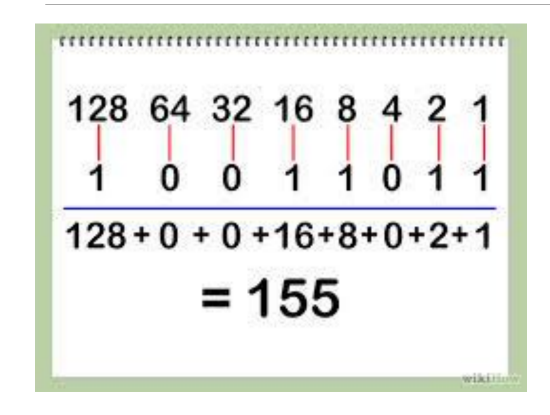
Decimal to Binary

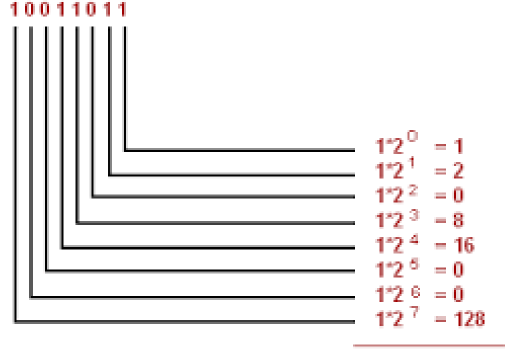


Divider	Dividend	Remainder
2	202	0
2	101	1
2	50	0
2	25	1
2	12	0
2	6	0
2	3	1
		1



Binary/Decimal Conversion





Result = 155



Constant Variables

final variable is a quantity whose value will not change

E.g. final int CLASS_SIZE = 30



Arithmetic Operators

Operator	Meaning	Example
+	Addition	3 + x
_	Subtraction	p - q
*	Multiplication	6 * i
/	Division	10 / 4 //returns 2
%	Mod (remainder)	11 % 8 //returns 3



Arithmetic Operators Notes

- Integer division truncates the answer (cuts off the decimal)
- Use type casting to control how to divide.
- •Which do not evaluate to 0.75?
 - 3.0 / 4
 - 3 / 4.0
 - (int) 3.0 / 4
 - (double) 3 / 4
 - (double) (3 / 4)



Boolean Data Values in Java

- Boolean Value: true/false
- •Boolean Variable: boolean b = a<3;</p>
- Boolean Expression: (a + b) < (c + d)
- Boolean Function:

```
boolean f(int x) { return x \% 2 == 0; }
```

Type boolean

- boolean: A logical type whose values are true and false.
 - A test in an if, for, or while is a boolean expression.
 - You can create boolean variables, pass boolean parameters, return boolean values from methods, ...

```
boolean minor = (age < 21);
boolean expensive = iPhonePrice > 200.00;
boolean iLoveCS = true;
if (minor) {
        System.out.println("Can't purchase alcohol!");
}
if (iLoveCS || !expensive) {
        System.out.println("Buying an iPhone");
}
```

De Morgan's Law

De Morgan's Law:

Rules used to negate or reverse boolean expressions.

Useful when you want the opposite of a known boolean test.

Original Expression	Negated Expression	Alternative
a && b	!a !b	!(a && b)
a b	!a && !b	!(a b)

••Example:

Original Code	Negated Code
if $(x == 7 \&\& y > 3)$ {	if (x != 7 y <= 3) {
}	}



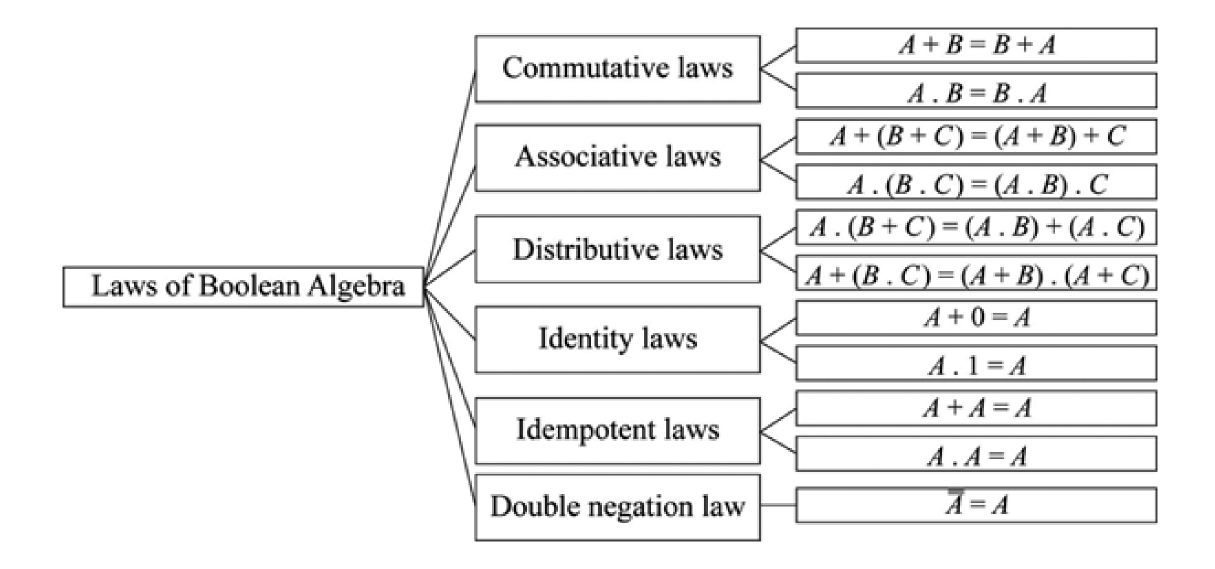
Relational Operators

Operator	Meaning	Example
==	Equal to	if (x == 100)
!=	Not equal to	if (age != 21)
>	Greater than	if (salary > 30000)
<	Less than	if (grade < 65)
>=	Greater than or equal to	if (age >= 16)
<=	Less than or equal to	if (height <= 6)



Logical Operators

Operator	Meaning	Example
1	NOT	if (!found)
&&	AND	if $(x < 3 \&\& y > 4)$
П	OR	if (age < 2 height < 4)



Law/Theorem	Law of Addition	Law of Multiplication
Identity Law	x + 0 = x	$x \cdot 1 = x$
Complement Law	x + x' = 1	$x \cdot x' = 0$
Idempotent Law	x + x = x	$x \cdot x = x$
Dominant Law	x + 1 = 1	$x \cdot 0 = 0$
Involution Law	(x')' = x	
Commutative Law	x + y = y + x	$x \cdot y = y \cdot x$
Associative Law	x+(y+z) = (x+y)+z	$x \cdot (y \cdot z) = (x \cdot y) \cdot z$
Distributive Law	$x \cdot (y+z) = x \cdot y+x \cdot z$	$x+y\cdot z = (x+y)\cdot (x+z)$
Demorgan's Law	$(x+y)' = x' \cdot y'$	$(x \cdot y)' = x' + y'$
Absorption Law	$x + (x \cdot y) = x$	$x \cdot (x + y) = x$

 $A\overline{B}\overline{C} + \overline{A}BC$

2	= 23	-8/2	= 4/2
	-2	12=	l

V				1	V		/ -	`
A	В	С	Ā	\overline{B}	\overline{C}	$A\bar{B}\bar{C}$	ĀBC	$A\bar{B}\bar{C} + \bar{A}BC$
0	0	0	1	1	1			
0	0	l	1	1	0			
0	ı	0	1	0	1			
0	1	1	1	0	0			
ı	0	0	Đ	1	1			
1	0	1	0	l	0			
ı	l	0	0	D	1			
l	ı	١	0	0	0			

2 AND

A	В	A.B
0	0	0
0	1	0
1	0	0
1	1	1



Logical Operators Example

(x && y) || !(x && y)

- A. Always true
- B. Always false
- C. true only when x is true and y is true
- D. true only when x and y have the same value
- E. true only when x and y have different values



Another example

Which is equivalent to: !(a < b) && !(a > b)

- A. true
- B. false
- C. a == b
- D. a != b
- E. !(a < b) && (a > b)



Assignment Operators

Operator	Example	Meaning
=	x = 2	Simple assignment
+=	x += 4	x = x + 4
-=	y -= 6	y = y - 6
*=	p *= 5	p = p * 5
/=	n /= 10	n = n / 10
%=	n %= 10	n = n % 10
++	k++	k = k + 1
	j	i = i - 1

Operators	Notation	Precedence/Priority 1 2 3 4 5 6 7 8 9 10 11 12 13		
Postfix	expr++ , expr			
Unary	++expr,expr,+expr-expr,~,!			
Multiplicative	*,/,%			
Additive	+,-			
Shift	<<,>>,>>>			
Relational	< , > , <= , >= , instanceof			
Equality	== , !=			
Bitwise AND	&			
Bitwise Exclusive OR	^			
Bitwise Inclusive OR	ı			
Logical AND	&&			
Logical OR	II .			
Ternary	?:			
Assignment	=,+=,-=,*=,/=,%=,&=,^=, = ,<<=,>>=,>>=	14		

ASCII

Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char
0	00	Null	32	20	Space	64	40	0	96	60	`
1	01	Start of heading	33	21	!	65	41	A	97	61	a
2	02	Start of text	34	22	"	66	42	В	98	62	b
3	03	End of text	35	23	#	67	43	С	99	63	c
4	04	End of transmit	36	24	Ş	68	44	D	100	64	ď
5	05	Enquiry	37	25	*	69	45	E	101	65	e
6	06	Acknowledge	38	26	٤	70	46	F	102	66	£
7	07	Audible bell	39	27	1	71	47	G	103	67	g
8	08	Backspace	40	28	(72	48	H	104	68	h
9	09	Horizontal tab	41	29)	73	49	I	105	69	i
10	OA	Line feed	42	2A	*	74	4A	J	106	6A	j
11	OB	Vertical tab	43	2B	+	75	4B	K	107	6B	k
12	OC.	Form feed	44	2C	,	76	4C	L	108	6C	1
13	OD	Carriage return	45	2 D	_	77	4D	M	109	6D	m
14	OE	Shift out	46	2 E		78	4E	N	110	6E	n
15	OF	Shift in	47	2 F	/	79	4F	0	111	6F	0
16	10	Data link escape	48	30	0	80	50	P	112	70	р
17	11	Device control 1	49	31	1	81	51	Q	113	71	q
18	12	Device control 2	50	32	2	82	52	R	114	72	r
19	13	Device control 3	51	33	3	83	53	s	115	73	s
20	14	Device control 4	52	34	4	84	54	Т	116	74	t
21	15	Neg. acknowledge	53	35	5	85	55	U	117	75	u
22	16	Synchronous idle	54	36	6	86	56	v	118	76	v
23	17	End trans, block	55	37	7	87	57	W	119	77	w
24	18	Cancel	56	38	8	88	58	X	120	78	x
25	19	End of medium	57	39	9	89	59	Y	121	79	У
26	1A	Substitution	58	3A	:	90	5A	Z	122	7A	z
27	1B	Escape	59	3 B	;	91	5B	[123	7B	{
28	1C	File separator	60	3 C	<	92	5C	١	124	7C	I
29	1D	Group separator	61	3 D	=	93	5D]	125	7D	}
30	1E	Record separator	62	3 E	>	94	5E	۸	126	7E	~
31	1F	Unit separator	63	3 F	?	95	5F		127	7F	

Class Character

class Character contains useful methods

- Examples of useful Character methods:
 - o Character.isDigit(c)
 - o Character.isLetter(c)
 - o Character.isWhitespace(c)
 - o Character.isLowerCase(c)
 - Character.toLowerCase(c)
 - see Java API for more!
- These methods are static and are applied to char c

Character Methods

Method	Description			
isUpperCase()	Tests if character is uppercase			
toUpperCase()	Returns the uppercase equivalent of the argument; no change is made if the argument is not a lowercase letter			
isLowerCase()	Tests if character is lowercase			
toLowerCase()	Returns the lowercase equivalent of the argument; no change is made if the argument is not an uppercase letter			
isDigit()	Returns true if the argument is a digit (0-9) and false otherwise			
isLetter()	Returns true if the argument is a letter and false otherwise			
isLetterOrDigit()	Returns true if the argument is a letter or digit and false otherwise			
isWhitespace()	Returns true if the argument is whitespace and false otherwise; this includes the space, tab, newline, carriage return, and form feed			

Java's Math class

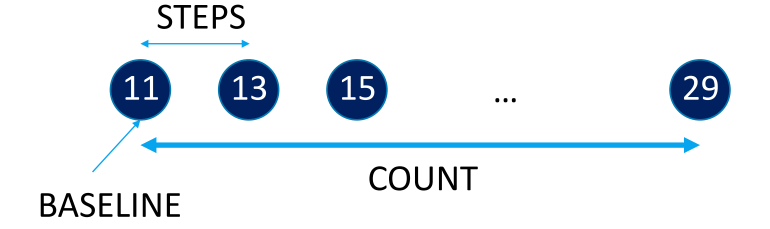
Method name	Description			
Math.abs(value)	absolute value			
Math.ceil(<i>value</i>)	rounds up			
Math.floor(value)	rounds down			
Math.log10(value)	logarithm, base 10			
Math.max(value1, value2)	larger of two values			
Math.min(value1, value2)	smaller of two values			
Math.pow(base, exp)	base to the exp power			
Math.random()	random double between 0 and 1			
Math.round(value)	nearest whole number			
Math.sqrt(value)	square root			
Math.sin(value)	sine/cosine/tangent of			
Math.cos(value)	an angle in radians	Constan	t Description	
Math.tan(<i>value</i>)		Math.E	2.7182818	
Math.toDegrees(<i>value</i>)	convert degrees to	Math.PI	3.1415926	
Math.toRadians(<i>value</i>)	radians and back			



Review of Random Sample Generation

int r = ((int) (Math.random()*COUNT) * STEPS + BASELINE;

int r = ((int) (Math.random() * 10) * 2 + 11);





Strings

•-string : An object storing a sequence of text characters.
String name = "text";
String name = expression;

Characters of a string are numbered with 0-based indexes:

String name = "P. Diddy";

index	0	1	2	3	4	5	6	7
char	Р	•		D	.—	а	d	у

- The first character's index is always 0
- The last character's index is 1 less than the string's length
- The individual characters are values of type char

String methods

Method name	Description		
indexOf(str)	index where the start of the given string appears in this string (-1 if it is not there)		
length()	number of characters in this string		
substring(index1, index2) or	the characters in this string from <i>index1</i> (inclusive) to <i>index2</i> (exclusive); if <i>index2</i> omitted, grabs till end of string		
substring(index1) compareTo(String other) returns <0 if this is le	returns 0 if this is equal to other returns >0 if this is greater than other		

§ These methods are called using the dot notation:
 String gangsta = "Dr. Dre";
 System.out.println(gangsta.length()); // 7

Note: These are the only String methods required for the AP CS...



The equals method

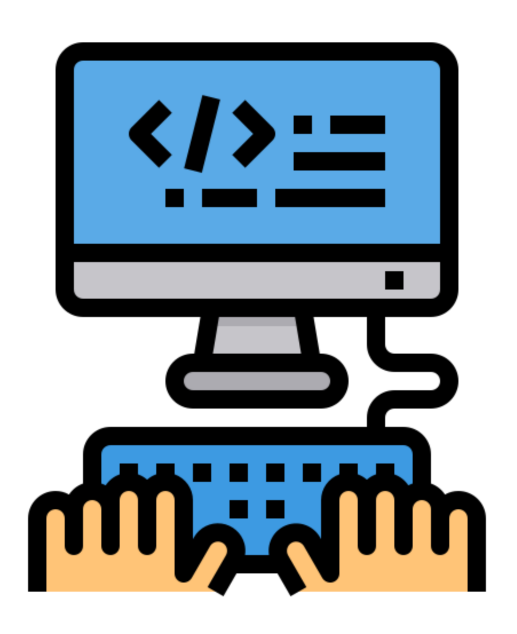
Objects are compared using a method named equals.

```
Scanner console = new Scanner(System.in);
System.out.print("What is your name? ");
String name = console.next();
if (name.equals("Barney")) {
        System.out.println("I love you, you love me,");
        System.out.println("We're a happy family!");
}
```

 Technically this is a method that returns a value of type boolean, the type used in logical tests.

Java String Methods

```
(15) compareTo
               (8) toUpperCase()
(1) length()
                                    (16) startsWith()
               (9) split()
(2) charAt()
               (10) substring()
                                     (17) endsWith()
(3) trim()
               (11) equals()
(4) indexOf()
(5) lastIndexOf() (12) getBytes()
                  (13) concat()
                                            etc.
(6) replace()
(7) toLowerCase() (14) contains()
```



Unit 2
Structured
Programming



Control Structures

```
if...else
if...else if
while loop
for loop
for-each loop
```



if example

- •3 bonus questions → must get all correct for 5 points added to grade
- •bonus1, bonus2, and bonus3 are boolean variables that indicate whether they are correct
- Write an if statement for this example
 - •If (bonus1 && bonus2 && bonus3)
 grade += 5;



if...else Statement

```
if (boolean expression)
  statements
  //will be executed if boolean expression is true
else
  statements
  //will be executed if boolean expression is false
```



if...else if

```
if (grade.equals("A"))
  System.out.println("Excellent");
else if(grade.equals("B"))
  System.out.println("Good");
else if(grade.equals("C"))
  System.out.println("Poor");
else
  System.out.println("Invalid");
```



Combination of if-statements

```
if/if...else if statements do not always need an else at the end

An if statement inside of an if statement is a nested if statement: if (boolean expr1) if (boolean expr2) statement;

Can also be written as: if (boolean expr1 && boolean expr2) statement;
```



Rewrite using only if...else

```
if(value < 0)
  return "Not in range";
else if(value > 100)
  return "Not in range";
else
  return "In range";
if(value < 0 | | value > 100)
  return "Not in range";
else
  return "In range";
```



Dangling if

The **else** belongs to the closest ifstatement:

```
if (a > 3 )
  if (b > 4) c++;
else d++;
```



While vs. For loops

WHILE LOOPS

```
int i = 0;
while (i < 100)
{
     //repeated code
     i++;
}</pre>
```

FOR LOOPS

```
for(int i = 0; i<100; i++)
{
      //repeated code
}</pre>
```



While vs. For-each loops

WHILE LOOP

FOR-EACH LOOP



For loop vs. for-each loop

FOR LOOP

```
for(int i = 0; i<100; i++)
{
         System.out.println
         (locationCells[i]);
}</pre>
```

FOR-EACH LOOP

```
for(int cell : locationCells)
{
    System.out.println(cell);
}
```



For loop vs. for-each loop

FOR LOOP

Has an index → useful for setting data that depends on the index

Initialization, boolean test, and iteration expression are all in one line

FOR-EACH LOOP

Easier to write when simply accessing data from an array

Not much better than a while loop if not accessing array data



While loop example

```
int value = 15;
while (value < 28) {
  System.out.println(value);
  value++;
What is the first number printed?
15
What is the last number printed?
• 27
```



Another example

```
int a = 24;
                                    A.0
int b = 30;
                                    B.6
while (b != 0) {
  int r = a \% b;
                                    C. 12
  a = b;
  b = r;
                                    D.24
                                    E.30
System.out.println(a);
```



Yet another example

```
int k = 0;
while (k < 10) {
    System.out.print((k % 3) + " ");
    if ((k % 3) == 0)
        k = k + 2;
    else
        k++;
}</pre>
```

```
A. 0 2 1 0 2
B. 0 2 0 2 0 2
C. 0 2 1 0 2 1 0
D. 0 2 0 2 0 2 0
E. 0 1 2 1 2 1 2
```



For loop example

```
String str = "abcdef";
for (int r = 0; r < str.length()-1; r++)
    System.out.print(str.substring(r, r+2));
What is printed?</pre>
```

- A. abcdef
- B. aabbccddeeff
- C. abbccddeef
- D. abcbcdcdedef
- E. Nothing, IndexOutOfBoundsException thrown



Yet another example

```
for (int outer = 0; outer < n; outer++)
  for(int inner = 0; inner <= outer; inner++)</pre>
    System.out.print(outer + " ");
If n has a value of 4, what is printed?
  A. 0 1 2 3
  B. 0 0 1 0 1 2
  C. 0 1 2 2 3 3 3
  D. 0 1 1 2 2 2 3 3 3 3
  E. 0 0 1 0 1 2 0 1 2 3
```

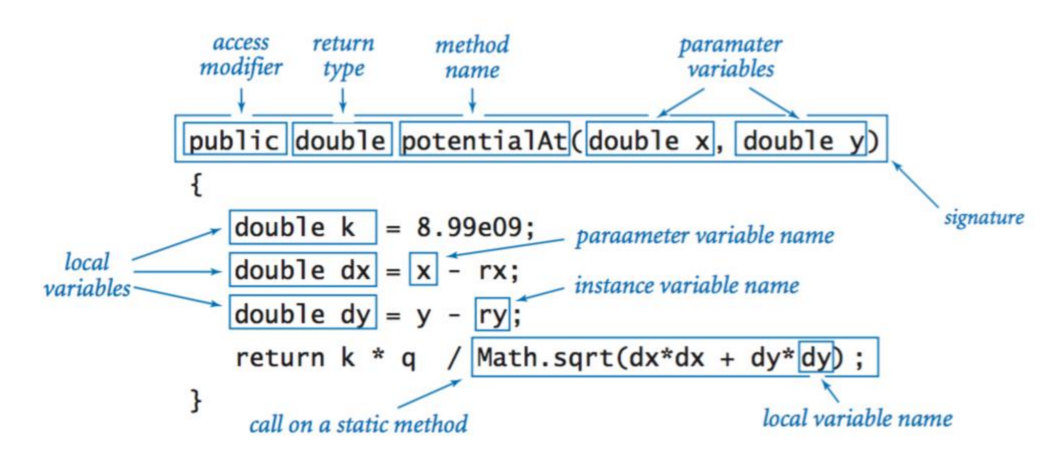


Method

```
method
                                      argument argument
signature
                    return
                                               variable
                                        type
                             name
                     type
       public static double harmonic ( int n )
           double sum = 0.0;
 local
variable
           for (int i = 1; i \le n; i++);
method
              sum += 1.0/i;
 body
           return sum;
                   return statement
```

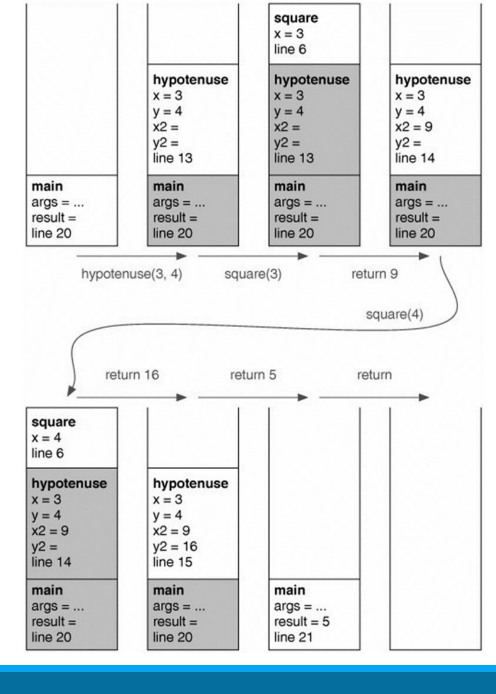


Instance Method



Call Stack

```
1 /** Compute the hypotenuse of a right triangle. */
2 public class Hypotenuse {
                   /** Return the square of the number x. */
                    public static double square(double x) {
                    return x * x;
6
          /**
          * Return the hypotenuse of a right triangle with side lengths x
and y.
          */
10
          public static double hypotenuse(double x, double y) {
11
                    double x2 = square(x);
12
                    double y2 = square(y);
13
                    return Math.sqrt(x2 + y2);
14
15
         /** Test the methods. */
16
         public static void main(String[] args) {
                    double result = hypotenuse(3, 4);
17
18
                    System.out.println(result);
19
```



ELearning Channel



Recursive Method

```
public class TopDownFibonacci
                                                 cached values
              private static long[] f = new long[92];
              public static long fibonacci(int n)
static variable
                                                      return cached value
(declared outside
                  if (n == 0) return 0;
                                                     (if previously computed)
of any method)
                  if (n == 1) return 1;
                     (f[n] > 0) return f[n];
                  f[n] = fibonacci(n-1) + fibonacci(n-2);
                  return f[n];
                                           compute and cache value
```

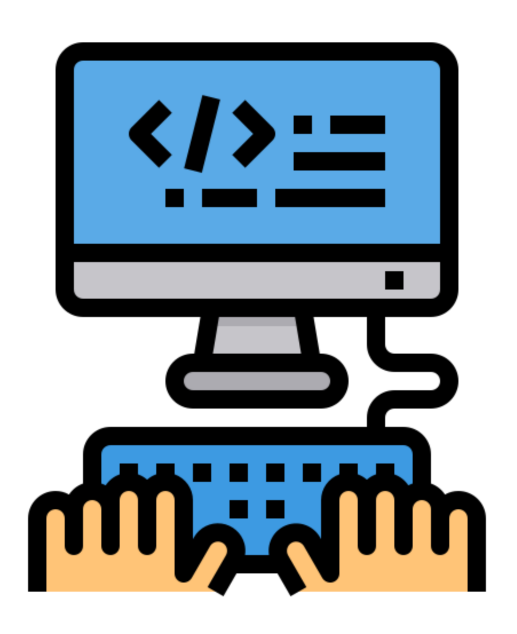
Method Overloading

• method overloading: The ability to define two different or more different methods with the same name but different number and/or type of parameters.

```
public static void drawBox() { // no parameters
    // has code that creates a standard sized box
    ...
}

public static void drawBox(int height, int width) {
    // code that draws the box based on the height and
    // width parameter values
    ...
}
```

Which method used is based on how it is called: drawBox(); // uses the first drawBox method drawBox(10,20); // uses second drawBox method



Unit 3 Data Structures



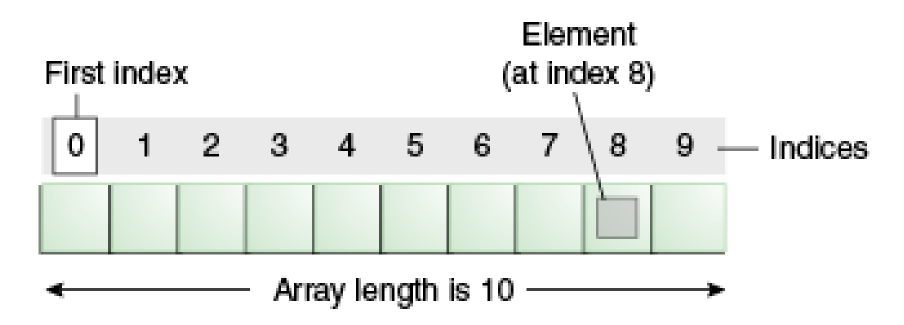
Lists and Arrays

Manipulate a list. Search, delete and insert an item. Very common on the AP exam.

- One-dimensional arrays
- ArrayLists
- Two-dimensional arrays



1-D Arrays





1-D Array Initialization

- •Which of these are valid ways to assign a reference to an array?
 - double[] data = new double[25];
 - double data[] = new double[25];
 - double[] data;data = new double[25];
- •All are three are valid!

One Dimensional array



Array Length

- •length is a public instance variable of arrays: String[] names = new String[25]; names.length; //returns 25
- •Array indices go from 0 to names.length-1 (i.e. 0 to 24)
- length is not a method for arrays; length is a method for Strings



Traversing an Array

- Use for-each loop when you need to access (only access) every element in an array without replacing or removing elements
- Use for loop for all other cases



What to do with arrays

You need to be able to read and write code that accomplishes each of the following:

- Counting elements
- Printing elements
- Summing elements
- Swapping elements
- Finding the minimum or maximum
- Inserting elements
- Deleting elements



Counting & Printing

```
Counting:
int total = 0;
for(int i = 0; i<arr.length; i++) {
  total++;
Printing:
for(int i = 0; i<arr.length; i++) {
  System.out.println(arr[i]);
```



Summing Values

The method calcTotal is intended to return the sum of all values in vals.

```
private int[] vals;
public int calcTotal() {
  int total = 0;
  /* missing code */
  return total;
}
```

What code should replace /* missing code */ in order for calcTotal to work correctly?



Summing Values

```
private int[] vals;
public int calcTotal() {
  int total = 0;
  for(int pos = 0; pos < vals.length; pos++) {
    total += vals[pos];
  return total;
```



Summing Values

```
private int[] vals;
public int calcTotal() {
  int total = 0;
  int pos = 0;
  while (pos < vals.length) {
    total += vals[pos];
     pos++;
  return total;
```



Swapping values

```
int[] arr = new int[10];
How to swap arr[0] and arr[5]?
```

```
A. arr[0] = 5;
arr[5] = 0;
```

```
B. arr[0] = arr[5];
arr[5] = arr[0];
```

```
C. int k = arr[5];
    arr[0] = arr[5];
    arr[5] = k
```

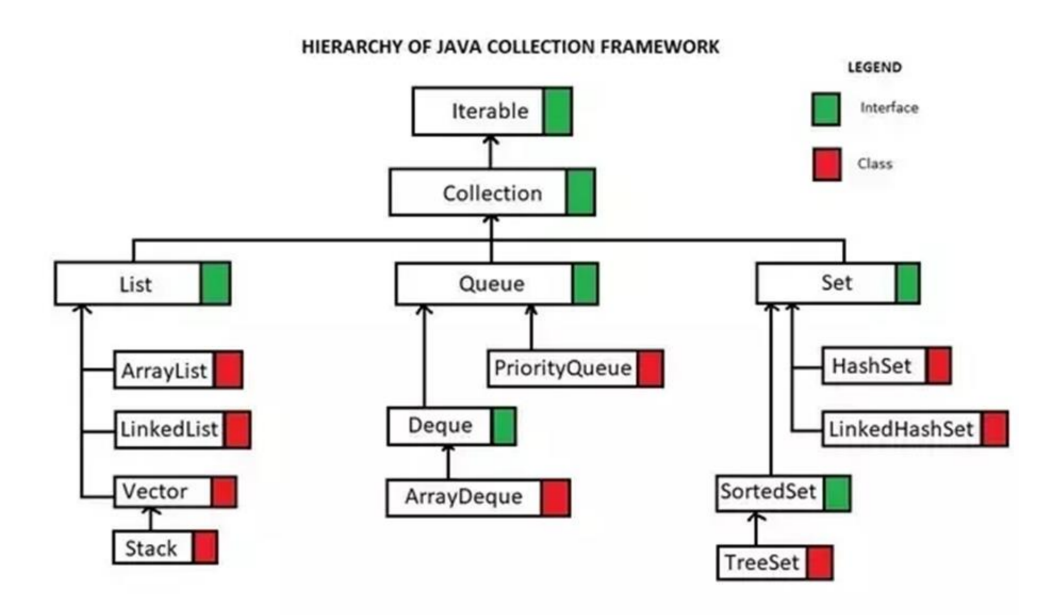
```
D. int k = arr[0];
    arr[0] = arr[5];
    arr[5] = k;
```

```
E. int k = arr[5];
    arr[5] = arr[0];
    arr[0] = arr[5];
```



Min and Max

```
int min = arr[0];
for(int j = 0; j<arr.length; j++){</pre>
  if (arr[j]<min)</pre>
     min = arr[j];
int max = arr[0];
for(int j = 0; j<arr.length; j++){
  if (arr[j]>max)
     max = arr[j];
```





ArrayList

- boolean add(Object e)
- void add(int index, Object element)
- boolean addAll(Collection c)
- Object get(int index)
- Object set(int index,Object element)
- Object remove(int index)

- Iterator iterator()
- ListIterator listIterator()
- int indexOf()
- int lastIndexOf()
- int index(Object element)
- int size()
- void clear()



Arrays vs. ArrayList

ARRAYS

```
String[] arr = new String[10];
...
//insert Strings into array
...
for(int i=0; i<arr.length; i++)
{
    System.out.println(arr[i]);
}</pre>
```

ARRAYLIST

```
ArrayList<String> arrList = new
ArrayList<String>();
...
//insert Strings into ArrayList
...
for(int i=0; i<arr.size(); i++)
{
    System.out.println
        (arrList.get(i));
}</pre>
```



Arrays vs. ArrayList

ARRAYS

```
String[] arr = new String[10];
...
//insert Strings into array
...
for(String x : arr)
{
    System.out.println(x);
}
```

ARRAYLIST

```
ArrayList<String> arrList = new
ArrayList<String>();
...
//insert Strings into ArrayList
...
for(String x : arrList)
{
   System.out.println(x);
}
```



Arrays vs. ArrayList

ARRAYS

Fixed length, set when it is created

Must keep track of last slot if array is not full

Must write code to shift elements if you want to insert or delete

ARRAYLIST

Shrinks and grows as needed

Last slot is always arrList.size()-1

Insert with just
arrList.add(object)

Delete with just arrList.remove(objectIndex)

or arrList.remove(object)



Insert and Delete

If asked to insert or delete for arrays, you'll likely need to create a new array

More likely asked about ArrayLists

ArrayLists can change length more easily



ArrayList removal

- Advance index only when not removed.
- Backward traversal



ArrayList Question

```
ArrayList<String> items =
     new ArrayList<String>();
items.add("A");
items.add("B");
items.add("C");
items.add(0, "D");
items.remove(3);
items.add(0, "E");
System.out.println(items);
```

```
A. [A, B, C, E]
```



Another ArrayList Question

```
public void replace(ArrayList<String> nameList,
                      String name, String newValue) {
  for (int j = 0; j<nameList.size(); j++) {</pre>
    if( /* expression */)
      nameList.set(j, newValue);
What should be used to replace /*expression*/ so that the replace method will
replace all occurrences of name in nameList with newValue?
nameList.get(j).equals(name)
```



removeAll

 Write the removeAll method that will remove all instances of String str from ArrayList arrList and return the number of items removed



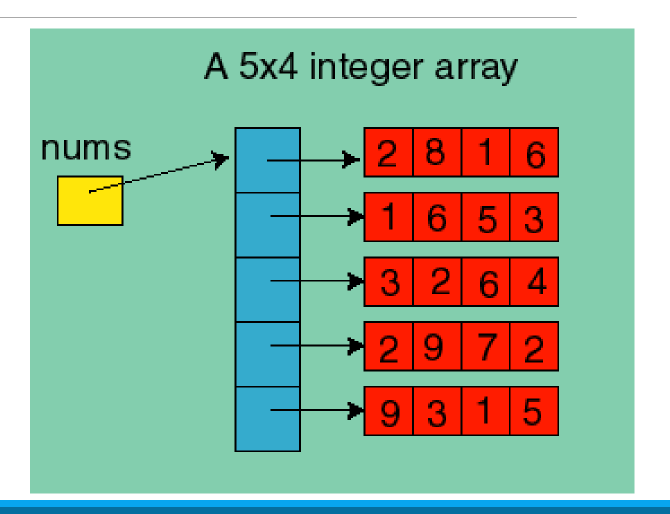
removeAll

```
public int removeAll(ArrayList<String> arrList, String str) {
  int numRemoved = 0;
  for (int i = arrList.size()-1; i>=0; i--) {
    if(str.equals(arrList.get(i)) {
       numRemoved += 1;
       arrList.remove(i);
```



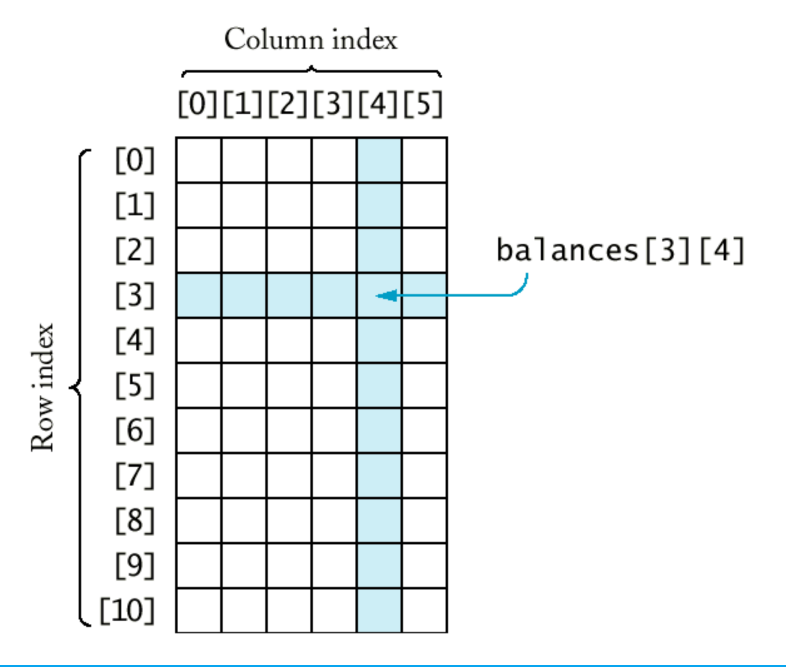
2-D Arrays

```
int[][] nums = new int[5][4];
```





2-D Array as a table





2-D Array Question

```
public void alter(int c) {
  for (int i = 0; i<mat.length; i++)
    for (int j = c+1; j < mat[0].length; j++)
      mat[i][j-1] = mat[i][j];
mat is a 3x4 matrix with values:
                                  1357
                                   2468
                                   3579
alter(1) will change mat to what?
1577
2688
3799
```



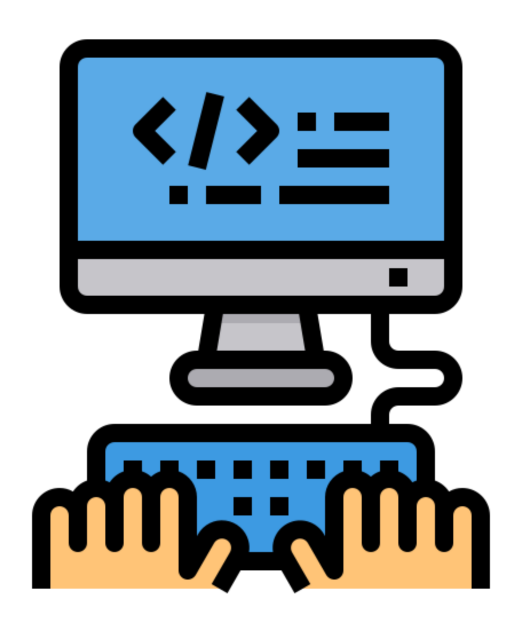
Row Major versus Column Major Traversal

- Must be able to figure out a problem is row-major traversal or column major traversal
- •From small index to large index or from large index to small index
- Partial Matrix traversal
- Mirror
- Flip
- Move and Copy
- •NextElement() function: Iterator



K-Graph

Upper Triangle and Lower Triangle



Unit 4
ObjectOriented
Programming



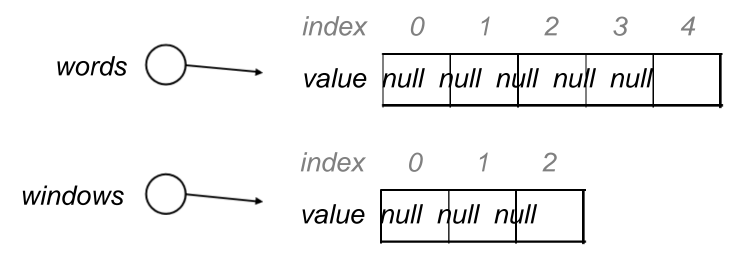
Objects, Classes, and Inheritance

- •You may have to write your own class. You'll definitely need to interpret at least one class that's given. Very common, esp. on FRQ.
 - Methods
 - Subclasses
 - Abstract classes
 - Interfaces

Null

- null: A reference that does not refer to any object.
 - Fields of an object that refer to objects are initialized to null.
 - The elements of an array of objects are initialized to null.

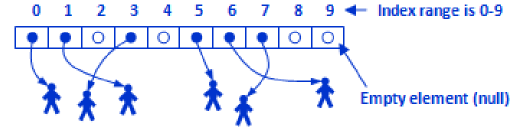
```
String[] words = new String[5];
DrawingPanel[] windows = new DrawingPanel[3];
```



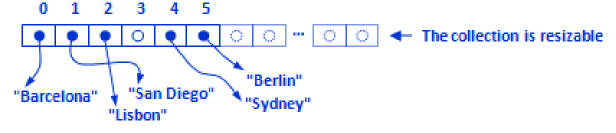
Array of 5 integers

0	1	2	3	4 🛧	 Index range is 0-4
2	14	0	-4	-22	

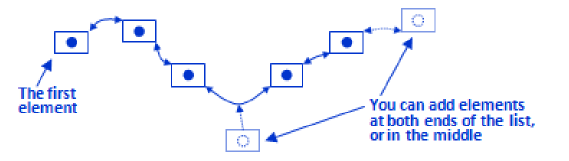
Array of 10 agents



ArrayList (collection) of strings, currently contains 6 elements



LinkedList (collection)





Method Headers

With the exception of constructors, all method headers should have these 4 things:

- Access modifier: public, private
- Return type: void, int, double, boolean, SomeType, int[], double[], Pokemon[], etc.
- Method name: e.g. withdraw
- Parameter list: e.g. String pass, double amt
- (Some methods may also be static)

public void withdraw(String pass, double amt)



Types of Methods

Constructors \rightarrow create an object of the class

public BankAccount()

Accessor \rightarrow gets data but doesn't change data

public double getBalance()

Mutator → changes instance variable(s)

public void deposit(String pswd, double amt)

Static methods \rightarrow class methods, deals with class variables

public static int getEmployeeCount()





Static methods in Driver class

•Methods in the driver class (the class that contains your main() method) are usually all static because there are not instances of that class.

public static void main(String[] args)



Method Overloading

- •Two or more methods with the same name but different parameter lists
 - public int product(int n) {return n*n;}
 - public double product(double x) {return x*x;}
 - public double product(int x, int y){return x*y;}

(return type is irrelevant for determining overloading)



Inheritance

- •Inheritance is where a subclass is created from an existing superclass.
- The subclass copies or inherits variables and methods from the superclass
- Subclasses usually contain more than their superclass
- Subclasses can be superclasses for other subclasses



Class hierarchy - Which is true?

- A. Superclass should contain the data and functionality that are common to all subclasses that inherit from the superclass
- B. Superclass should be the largest, most complex class from which all other subclasses are derived
- C. Superclass should contain the data and functionality that are only required for the most complex class
- Superclass should have public data in order to provide access for the entire class hierarchy
- E. Superclass should contain the most specific details of the class hierarchy



Implementing Subclasses

```
Subclasses copy everything except what?
public class Superclass {
  //superclass variables and methods
public class Subclass extends Superclass {
  //copies everything from Superclass
  //EXCEPT constructors
```



Inheriting Instance Methods/Variables

- Subclasses cannot directly access private variables if they are inherited from a superclass
- Subclasses must use the public accessor and mutator methods
- •(Subclasses can directly access if variables are protected but protected is not in the AP Java subset.)



Method Overriding and super

- •If a method has the same name and parameter list in both the superclass and subclass, the subclass method overrides the superclass method
- To invoke the method from the superclass, use the keyword super
- •E.g. if the superclass has a computeGrade() method, use super.computeGrade()
- If you are invoking the constructor use super() or super(parameters)



Rules for Subclasses

- Can add new private instance variables
- Can add new public, private, or static methods
- Can override inherited methods
- May not redefine a public method as private
- May not override static methods of superclass
- Should define its own constructors
- •Cannot directly access the private members of its superclass, must use accessors or mutators



Declaring Subclass Objects

- Superclass variables can reference both superclass objects
 and subclass objects
- •Which of these is not valid:
 - •Student c = new Student();
 - •Student g = new GradStudent();
 - •Student u = new UnderGrad();
 - UnderGrad x = new Student();
 - UnderGrad y = new UnderGrad();



Polymorphism

Method overridden in at least one subclass is polymorphic

What are method calls are determined by?

- the type of the actual object
- the type of object reference

Selection of correct method occurs during the run of the program (dynamic binding)



Type Compatibility

Only polymorphic if method is overridden

```
E.g. if GradStudent has a getID method but Student does
not, this will lead to a compile-time error:
Student c = new GradStudent();
int x = c.getID();  //compile-error

You can cast it as a subclass object to fix the error:
int x = ((GradStudent) c).getID();
```



Abstract Class

- Superclass that represents an abstract concept
- Should never be instantiated
- May contain abstract methods
 - When no good default code for superclass
- Every subclass will override abstract methods
- •If class contains abstract methods, it must be declared an abstract class



Notes about abstract classes

- Can have both abstract and non-abstract methods
- Abstract classes/methods are declared with keyword abstract
- Possible to have abstract class without abstract methods
- Abstract classes may or may not have constructors
- Cannot create abstract object instances
- Polymorphism still works



Interfaces

- Collection of related methods whose headers are provided without implementations
- Classes that implement interfaces can define any number of methods
- Contracts to implement all of them; if cannot implement all, must be declared an abstract class
- •Interface keyword for interfaces; implements keyword for class that implement them
- Class can extend a superclass and implement an interface at the same time:
 public class Bee extends Insect implements FlyObject



Interface vs. Abstract Class

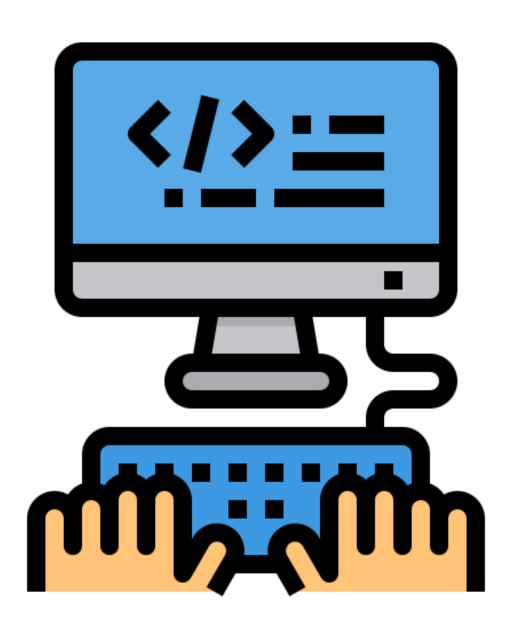
- Use abstract class for object that is application-specific, but incomplete without subclasses
- Consider interface when methods are suitable for your program but also equally applicable in a variety of programs
- •Interface cannot provide implementations for any of its methods; abstract class can
- Interface cannot have instance variables; abstract class can
- Both can declare constants
- Both cannot create an instance of itself



Miscellaneous Note #2

List \rightarrow basically the same as ArrayList

- List is an interface
- ArrayList implements List



Unit 5 Algorithms



Sorting and Searching

Know these algorithms; at least one or two questions on AP exam

- Selection Sort
- Insertion Sort
- Merge Sort
- Binary Search



Binary Search

- Check middle element
 - •Is this what we're looking for? If so, we're done.
 - •Does what we're looking for come before or after?
- Throw away half we don't need
- Repeat with half we do need
- •What does this look like in Java?



Binary Search Question

Which of the following is **not true** of a binary search of an array?

- A. The method involves looking at each item in the array, starting at the beginning, until either the value being searched for is found or it can be determined that the value is not in the array.
- B. In order to use the binary search, the array must be sorted first.
- C. The method is referred to as "divide and conquer."
- D. An array of 15 elements requires at most 4 comparisons.
- E. Using a binary search is usually faster than a sequential search.



How many executions?

- Check how many halves you threw away + 1
- Or check how many times you checked a middle element



Binary Search Question

A binary search is to be performed on an array with 600 elements. In the worst case, which of the following best approximates the number of iterations of the algorithm?

- A. 6
- B. 10
- C. 100
- D. 300
- E. 600



Binary Search Question

Consider a binary search algorithm to search an ordered list of numbers. Which of the following choices is closest to the maximum number of times that such an algorithm will execute its main comparison loop when searching a list of 1 million numbers?

- A. 6
- B. 20
- C. 100
- D. 120
- E. 1000



Selection Sort Algorithm (ascending)

"Search and swap" algorithm:

- 1. Find smallest element (of remaining elements).
- 2. Swap smallest element with current element (starting at index 0).
- 3. Finished if at the end of the array. Otherwise, repeat 1 and 2 for the next index.



Selection Sort Example(ascending)

70 75 89 61 37

- Smallest is 37
- Swap with index 0
- **37** 75 89 61 70
- Smallest is 61
- Swap with index 1

37 61 89 75 70

- Smallest is 70
- Swap with index 2

37 61 **70** 75 89

- Smallest is 75
- Swap with index 3
 - Swap with itself

37 61 70 **75** 89

 Don't need to do last element because there's only one left

37 61 70 75 89



Selection Sort Question

In an array of Integer contains the following elements, what would the array look like after the third pass of selectionSort, sorting from high to low?

89 42 -3 13 109 70 2

- A. 109 89 70 13 42 -3 2
- B. 109 89 70 42 13 2 -3
- C. 109 89 70 -3 2 13 42
- D. 89 42 13 -3 109 70 2
- E. 109 89 42 -3 13 70 2



Selection Sort Notes

- •For an array of n elements, the array is sorted after n-1 passes
- •After the kth pass, the first k elements are in their final sorted position
- Inefficient for large n



Insertion Sort Algorithm (ascending)

- Check element (store in temp variable)
- •If <u>larger</u> than the previous element, leave it
- •If <u>smaller</u> than the previous element, shift previous <u>larger</u> elements down until you reach a <u>smaller</u> element (or beginning of array). Insert element.



Insertion Sort Algorithm (ascending)

64 54 18 87 35

- 54 less than 64
- Shift down and insert 54

54 64 18 87 35

- 18 less than 64
- 18 less than 54
- Shift down and insert 18

18 54 64 87 35

- 87 greater than 64
- Go to next element

18 54 64 87 35

- 35 less than 87
- 35 less than 64
- 35 less than 54
- 35 greater than 18
- Shift down and insert 35

18 35 54 64 87



Insertion Sort Question

When sorted biggest to smallest with insertionSort, which list will need the greatest number of changes in position?

- A. 5,1,2,3,4,7,6,9
- B. 9,5,1,4,3,2,1,0
- **C.** 9,4,6,2,1,5,1,3
- D. 9,6,9,5,6,7,2,0
- E. 3,2,1,0,9,6,5,4



Insertion Sort Question

- •A worst case situation for insertion sort would be which of the following?
 - 1. A list in correct sorted order
 - 2. A list sorted in reverse order
 - 3. A list in random order



Insertion Sort Notes

- For an array of n elements, the array is sorted after n-1 passes
- •After the kth pass, a[0], a[1],..., a[k] are sorted with respect to each other but not necessarily in their final sorted positions
- Worst case occurs if array is initially sorted in reverse order
- Best case occurs if array is already sorted in increasing order
- Inefficient for large n



Merge Sort Algorithm

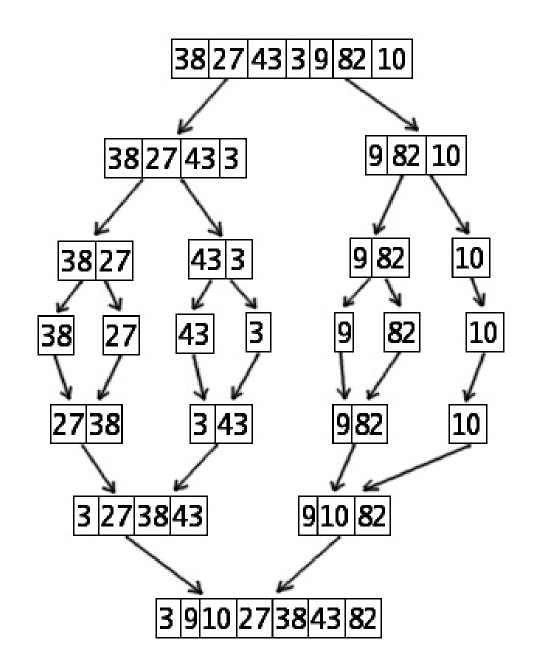
The idea behind merge sort is <u>divide and</u> <u>conquer</u>

- 1. Divide data into 2 equal parts
- 2. Recursively sort both halves
- 3. Merge the results



Merge Sort Example

- Divide data into
 2 equal parts
- 2. Recursively sort both halves
- 3. Merge the results





Merge Sort Example

```
8 45 87 34 28 45 2 32 25 78
8 45 87 34 28 | 45 2 32 25 78
8 45 87 | 34 28 | 45 2 32 | 25 78
8 45 | 87 | 34 | 28 | 45 2 | 32 | 25 | 78
8 | 45 | 87 | 34 | 28 | 45 | 2 | 32 | 25 | 78
8 45 | 87 | 28 34 | 2 45 | 32 | 25 78
8 45 87 | 28 34 | 2 32 45 | 25 78
8 28 34 45 87 | 2 25 32 45 78

    2 8 25 28 32 34 45 45 78 87
```



Merge Sort Notes

- Main disadvantage of Merge sort is use of a temporary array > problem if space is a factor
- Merge sort is not affected by the initial ordering of the elements → best and worst case take the same amount of time



Merge Sort Question

- •Which of the following is a valid reason why mergesort is a better sorting algorithm than insertion sort for sorting long lists?
 - 1. Mergesort requires less code than insertion sort
 - Mergesort requires less storage space than insertion sort
 - 3. Mergesort runs faster than insertion sort



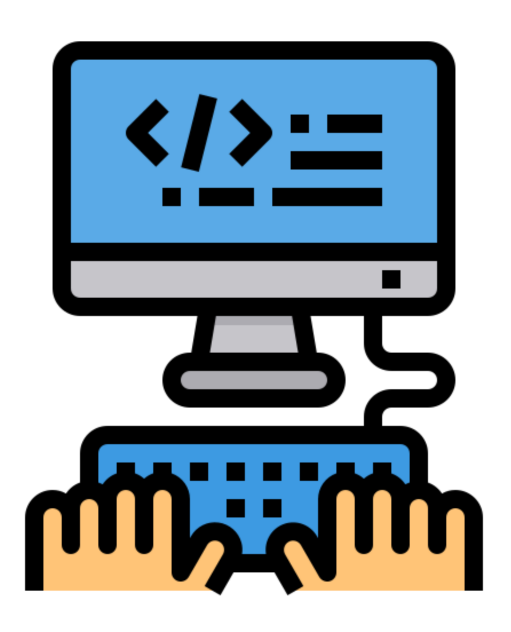
Recursive

- Binary search is recursive
- Uses indices to know where to search in the array
- Calculate an index midway between the two indices
- Determine which of the two subarrays to search
- Recursive call to search subarray



Solving Recursive Problems

- By top-down approach
- By bottom-up approach
- Efficiency Problem O(n) Big-O Notation
- Number of Steps requirement



Summary

