CS61B	Lecture	#1
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Course Organization • You read; we illustrate. • Labs and discussions sections start this week. Get an account (if needed) and register electronically this week • Labs are important: practical dirty details go there. • Go to any sections, labs where you fit. • Homework is important, but really not graded: use it as you see fit and turn it in! • Class web page and newsgroup set up: read them regularly! • Individual projects are really important! Expect to learn a lot. • Concurrent enrollment students: bring me your forms. • Use of tools is part of the course. Programming takes place in a • Readers will be coming from one of the local copy stores (we'll anprogramming environment: nounce). - Handles program editing, debugging, controlling compilation, archiv-• For Wednesday, read Chapters 1-4 of Head First Java. ing versions. - We'll see Eclipse in lab. - Or there are coordinated suites of tools (e.g., Emacs + gjdb + make). • Tests are challenging: better to stay on top than to cram. • Tests, 90%; Projects, 90%; HW, 20% • Stressed? Tell us! Now's your opportunity to decide. CS61B: Lecture #1 1 Last modified: Mon Oct 22 15:34:07 2007 CS61B: Lecture #1 2 Last modified: Mon Oct 22 15:34:07 2007 Programming, not Java Really simple example • Here, we learn programming, not Java (or Unix, or NT, or...) public class Greet { /** Print a greeting message on standard output. */ • Programming principles span many languages public static void main (String[] args) { - Look for connections. System.out.print ("Hello, "); if (args.length > 0) - Syntax (x+y vs. (+ x y)) is superficial. System.out.println (args[0]); - E.g., Java and Scheme have a lot in common. else • Whether you use GUIs, text interfaces, embedded systems, impor-System.out.println (); tant ideas are the same. } }

```
% javac -g Greet.java
                             # Creates Greet.class
% java Greet world
                             # Interpreter calls Greet.main
Hello, world
                             # Output
% java Greet me warmly
                             # Another run
Hello. me
                             # args[0] = "me"
```

Lessons from Simple Example

- All definitions are inside some class.
- \bullet Syntax A.B means "the B that is defined (or contained) inside A, "
 - E.g., System.out.println, Greet.main
- Ordinary function is static method, like Greet.main.
- Methods declare what kinds (types) of arguments they take, and what kind of value they return (void means "no value").
- Method calls use familiar prefix syntax.
- Command-line arguments become an array of strings.
- Array is indexed sequence: args[0], args[1], ..., args[args.length-1]
- Conditional statement: if (condition) ...else
- Access control: public and others control what parts of the program may use a definition.

Prime Numbers

Problem: want java PrintPrimesO U to print prime numbers through U. You type: java primes 101 It types: 2 3 5 7 11 13 17 19 23 29 31 37 41 43 47 53 59 61 67 71 73 79 83 89 97 101

Definition: A prime number is an integer greater than 1 that has no divisors smaller than itself other than 1.

Useful Facts:

- If $k \leq \sqrt{N}$, then $N/k \geq \sqrt{N}$, for N, k > 0.
- k divides N iff N/k divides N.

So: Try all potential divisors up to and including the square root.

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Plan		Testing for Primes	
<pre>class primes { /** Print all primes up to ARGS[0] (inte * integer), 10 to a line. */ public static void main (String[] args) printPrimes (Integer.parseInt (args[0] } /** Print all primes up to and including * a line. */ private static void printPrimes (int lim /*{ For every integer, x, between 2 a isPrime (x), 10 to a line. }*/ } /** True iff X is prime */ private static boolean isPrime (int x) { return /*(X is prime)*/; } }</pre>	{)); LIMIT, 10 to it) { nd LIMIT, print it if	<pre>private static boolean isPrime (int if (x <= 1) return false; else return ! isDivisible (x, 2); / } /** True iff X is divisible by any * given K > 1. */ private static boolean isDivisible if (k >= x) // a "guard" return false; else if (x % k == 0) // "%" mean return true; else if (x % k == 0) // "%" mean return true; else // if (k < x && x % k != 0) return isDivisible (x, k+1); }</pre>	<pre>// "!" means "not" positive number >=K and < X, (int x, int k) {</pre>