## This is CS50

## 68\%

of CS50 students have never taken CS before
what ultimately matters in this course is not so much where you end up relative to your classmates but where you, in Week 10, end up relative to yourself in Week 0


## representation

$123$

$65$

ASCII
$\begin{array}{cccccccccc}\text { A } & \text { B } & \text { C } & \text { D } & \text { E } & \text { F } & \text { G } & \text { H } & \text { I } & \ldots \\ 65 & 66 & 67 & 68 & 69 & 70 & 71 & 72 & 73 & \ldots\end{array}$
$72 \quad 73$



abstraction
$10010001001001 \quad 100001$

## 72 <br> 1001000 <br> 1001001 <br> 100001






## Unicode

## UTF-8

앙

## $128514$

## $11111011000000010$

$72 \quad 73$

RGB


## $72 \quad 73 \quad 33$

$\omega$

$$
\theta
$$

$$
\mathrm{CO}
$$




algorithms




pseudocode

0 pick up phone book
1 open to middle of phone book
2 look at names
3 if Smith is among names
4 call Mike
5 else if Smith is earlier in book
6 open to middle of left half of book
7 go back to step 2
else if Smith is later in book open to middle of right half of book go back to step 2
11 else
12

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- functions
- conditions
- Boolean expressions
- loops
- functions
- conditions
- Boolean expressions
- loops
- variables
- threads
- events

多



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