This is CS50

cs50.yale.edu/syllabus
This is CS50

cs50.yale.edu
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 end up relative to yourself at the start
input → output
representation
ASCII
abstraction
HI
a
Unicode
1285114
Yale Memes for Special Snowflake Teens
algorithms
pseudocode
1   Pick up phone book
2   Open to middle of phone book
3   Look at names
4   If Smith is among names
5       Call Mike
6   Else if Smith is earlier in book
7       Open to middle of left half of book
8       Go back to line 3
9   Else if Smith is later in book
10      Open to middle of right half of book
11      Go back to line 3
12   Else
13   Quit
1  Pick up phone book
2  Open to middle of phone book
3  Look at names
4  If Smith is among names
5     Call Mike
6  Else if Smith is earlier in book
7     Open to middle of left half of book
8     Go back to line 3
9  Else if Smith is later in book
10    Open to middle of right half of book
11    Go back to line 3
12  Else
13    Quit
1  Pick up phone book
2  Open to middle of phone book
3  Look at names
4    If Smith is among names
5       Call Mike
6    Else if Smith is earlier in book
7       Open to middle of left half of book
8       Go back to line 3
9    Else if Smith is later in book
10       Open to middle of right half of book
11       Go back to line 3
12    Else
13       Quit
1  Pick up phone book
2  Open to middle of phone book
3  Look at names
4  If Smith is among names
5       Call Mike
6  Else if Smith is earlier in book
7       Open to middle of left half of book
8       Go back to line 3
9  Else if Smith is later in book
10      Open to middle of right half of book
11      Go back to line 3
12  Else
13      Quit
1 Pick up phone book
2 Open to middle of phone book
3 Look at names
4 If Smith is among names
   5 Call Mike
5 Else if Smith is earlier in book
6   Open to middle of left half of book
7   Go back to line 3
8 Else if Smith is later in book
9   Open to middle of right half of book
10  Go back to line 3
11 Else
12   Quit
- functions
- conditions
- Boolean expressions
- loops
- functions
- conditions
- Boolean expressions
- loops
- variables
- threads
- events
- ...

...
input → algorithms → output
hello, world → algorithms → output
hello, world → say → output
hello, world → say → hello, world
input $\rightarrow$ algorithms $\rightarrow$ output
What's your name? → algorithms → output
What's your name? → ask and wait → output
What's your name? → ask and wait → answer
input $\rightarrow$ algorithms $\rightarrow$ output
hello, answer → join → output
hello, answer \(\rightarrow\) join \(\rightarrow\) hello, David
hello, David
hello, David
hello, David → say
This is CS50