

Outline 1 Input and Output

2 Standard Output Revisited

3 Standard Input

4 Standard Draw

5 Standard Audio



 $\mathsf{input} \longrightarrow \hspace{-3pt} \boxed{\hspace{-3pt} \mathsf{program.py}} \longrightarrow \mathsf{output}$

 $\mathsf{input} \longrightarrow \hspace{-3pt} \xrightarrow{\mathtt{program.py}} \hspace{-3pt} \longrightarrow \mathsf{output}$

Input types:

$$\mathsf{input} \longrightarrow \hspace{-3pt} \xrightarrow{\mathtt{program.py}} \hspace{-3pt} \longrightarrow \mathsf{output}$$

Input types:

• Command-line input

$$\mathsf{input} \longrightarrow \hspace{-3pt} \xrightarrow{\mathtt{program.py}} \hspace{-3pt} \longrightarrow \mathsf{output}$$

Input types:

- Command-line input
- Standard input

$$\mathsf{input} \longrightarrow \hspace{-3pt} \xrightarrow{\mathtt{program.py}} \hspace{-3pt} \longrightarrow \mathsf{output}$$

Input types:

- Command-line input
- Standard input
- File input

$$\mathsf{input} \longrightarrow \hspace{-3pt} \overbrace{\hspace{1pt}^{\mathtt{program.py}}} \longrightarrow \mathsf{output}$$

Input types:

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- Standard input
- File input

$$\mathsf{input} \longrightarrow \hspace{-3pt} \overbrace{\hspace{1pt}^{\mathtt{program.py}}} \longrightarrow \mathsf{output}$$

Input types:

- Command-line input
- Standard input
- File input

Output types:

Standard output

$$input \longrightarrow program.py \longrightarrow output$$

Input types:

- Command-line input
- Standard input
- File input

- Standard output
- Graphical output

$$\mathsf{input} \longrightarrow \hspace{-3pt} \overbrace{\hspace{1pt}^{\mathtt{program.py}}} \longrightarrow \mathsf{output}$$

Input types:

- Command-line input
- Standard input
- File input

- Standard output
- Graphical output
- Audio output

$$\mathsf{input} \longrightarrow \hspace{-3pt} \xrightarrow{\mathtt{program.py}} \hspace{-3pt} \longrightarrow \mathsf{output}$$

Input types:

- Command-line input
- Standard input
- File input

- Standard output
- Graphical output
- Audio output
- File output



| ≣ stdio | | | | |
|--------------------|--|--|--|--|
| writeln(x = '') | writes $_{\rm x}$ followed by newline to standard output | | | |
| write(x = '') | writes x to standard output | | | |
| writef(fmt, *args) | writes each element of $_{\tt args}$ to standard output according to the format specified by the string $_{\tt fmt}$ | | | |

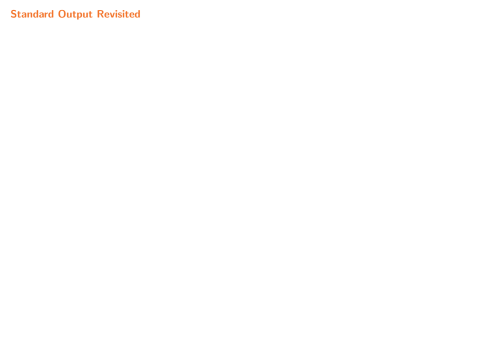
Example

```
stdio.writef('pi is approximately %.2f.\n', math.pi)
stdio.writef('The %dth decimal digit of %.10f is %d.\n', 5, math.pi, 9)
```

Example

```
stdio.writef('pi is approximately %.2f.\n', math.pi)
stdio.writef('The %dth decimal digit of %.10f is %d.\n', 5, math.pi, 9)
```

```
pi is approximately 3.14.
The 5th decimal digit of 3.1415926536 is 9.
```



Program: randomseq.py

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• Command-line input: *n* (int), *lo* (float), and *hi* (float)

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ullet Standard output: n random floats from the interval [lo,hi), each up to 2 decimal places

Program: randomseq.py

- Command-line input: *n* (int), *lo* (float), and *hi* (float)
- Standard output: *n* random floats from the interval [*lo*, *hi*), each up to 2 decimal places

| >_ ~/workspace/ipp/programs | | | | |
|-----------------------------|--|--|--|--|
| \$ _ | | | | |
| | | | | |
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Program: randomseq.py

- Command-line input: n (int), lo (float), and hi (float)
- ullet Standard output: n random floats from the interval [lo, hi), each up to 2 decimal places

>_ "/workspace/ipp/programs \$ python3 randomseq.py 10 100 200

Program: randomseq.py

- Command-line input: n (int), lo (float), and hi (float)
- Standard output: n random floats from the interval [lo, hi), each up to 2 decimal places

```
>_ "/workspace/ipp/programs

$ python3 randomseq.py 10 100 200
186.69
102.34
176.05
182.78
161.95
169.34
155.65
154.96
194.41
103.91
$ _
```





Standard input is input entered interactively on the terminal

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The end of standard input stream is signalled by the end-of-file (EOF) character (<ctrl-d>)

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The end of standard input stream is signalled by the end-of-file (EOF) character (<ctrl-d>)

| ≣ stdio | |
|------------------|--|
| isEmpty() | returns $_{\mathtt{True}}$ if standard input is empty, and $_{\mathtt{False}}$ otherwise |
| readInt() | returns a token from standard input as an integer |
| readAllInts() | returns the remaining tokens from standard input as a list of integers |
| readFloat() | returns a token from standard input as a float |
| readAllFloats() | returns the remaining tokens from standard input as a list of floats |
| readString() | returns a token from standard input as a string |
| readAllStrings() | returns the remaining tokens from standard input as a list of strings |
| readAll() | returns the remaining tokens from standard input as a string |



 $Program: \ {\tt twentyquestions.py}$

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• Standard input: user guesses

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| >_ ~/workspace/ipp/programs | | | | | |
|-----------------------------|--|--|--|--|--|
| \$ _ | | | | | |
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>_ ~/workspace/ipp/programs

\$ python3 twentyquestions.py

Program: twentyquestions.py

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```
$ python3 twentyquestions.py
I am thinking of a secret number between 1 and 1000000
What is your guess? _
```

Program: twentyquestions.py

• Standard input: user guesses

Standard output: "Too low", "Too high", or "You win!"

```
$ python3 twentyquestions.py
I am thinking of a secret number between 1 and 1000000
What is your guess? 500000
```

Program: twentyquestions.py

• Standard input: user guesses

 \bullet Standard output: "Too low", "Too high", or "You win!"

```
$ python3 twentyquestions.py
I am thinking of a secret number between 1 and 1000000
What is your guess? 500000
Too low
What is your guess? _
```

Program: twentyquestions.py

• Standard input: user guesses

 \bullet Standard output: "Too low", "Too high", or "You win!"

```
$ python3 twentyquestions.py
I am thinking of a secret number between 1 and 1000000
What is your guess? 500000
Too low
What is your guess? 750000
```

Program: twentyquestions.py

• Standard input: user guesses

• Standard output: "Too low", "Too high", or "You win!"

```
$ python3 twentyquestions.py
I am thinking of a secret number between 1 and 1000000
What is your guess? 500000
Too low
What is your guess? 750000
Too high
What is your guess? _
```

Program: twentyquestions.py

• Standard input: user guesses

• Standard output: "Too low", "Too high", or "You win!"

```
$ python3 twentyquestions.py
I am thinking of a secret number between 1 and 1000000
What is your guess? 500000
Too low
What is your guess? 750000
Too high
What is your guess? 625000
```

Program: twentyquestions.py

• Standard input: user guesses

Standard output: "Too low", "Too high", or "You win!"

```
>_ ~/workspace/ipp/programs
```

```
$ python3 twentyquestions.py
I am thinking of a secret number between 1 and 1000000
What is your guess? 500000
Too low
What is your guess? 750000
Too high
What is your guess? 625000
Too high
```

Program: twentyquestions.py

Standard input: user guesses

• Standard output: "Too low", "Too high", or "You win!"

```
>_ ~/workspace/ipp/program
```

```
$ python3 twentyquestions.py
I am thinking of a secret number between 1 and 1000000
What is your guess? 500000
Too low
What is your guess? 750000
Too high
What is your guess? 625000
Too high
...
What is your guess? _
```

Program: twentyquestions.py

Standard input: user guesses

Standard output: "Too low", "Too high", or "You win!"

```
>_ ~/workspace/ipp/program:
```

```
$ python3 twentyquestions.py
I am thinking of a secret number between 1 and 1000000
What is your guess? 5500000
Too low
What is your guess? 750000
Too high
What is your guess? 625000
Too high
...
What is your guess? 501694
```

Program: twentyquestions.py

Standard input: user guesses

• Standard output: "Too low", "Too high", or "You win!"

```
>_ ~/workspace/ipp/program:
```

```
$ python3 twentyquestions.py
I am thinking of a secret number between 1 and 1000000
What is your guess? 500000
Too low
What is your guess? 750000
Too high
What is your guess? 625000
Too high
...
What is your guess? 501694
Too high
What is your guess? __
```

Program: twentyquestions.py

Standard input: user guesses

Standard output: "Too low", "Too high", or "You win!"

```
>_ ~/workspace/ipp/program
```

```
$ python3 twentyquestions.py
I am thinking of a secret number between 1 and 1000000
What is your guess? 500000
Too low
What is your guess? 750000
Too high
What is your guess? 625000
Too high
...
What is your guess? 501694
Too high
What is your guess? 501686
```

Program: twentyquestions.py

Standard input: user guesses

Standard output: "Too low", "Too high", or "You win!"

```
> '/workspace/ipp/programs

$ python3 twentyquestions.py
I am thinking of a secret number between 1 and 1000000
What is your guess? 550000
Too low
What is your guess? 750000
Too high
What is your guess? 625000
Too high
...
What is your guess? 501694
Too high
What is your guess? 501686
You win!
```



```
☑ twentyquestions.py

import stdio
import stdrandom
RANGE = 1000000
secret = stdrandom.uniformInt(1, RANGE + 1)
stdio.writef('I am thinking of a secret number between 1 and %d\n', RANGE)
guess = 0
while guess != secret:
    stdio.write('What is your guess?')
    guess = stdio.readInt()
    if guess < secret:
        stdio.writeln('Too low')
    elif guess > secret:
        stdio.writeln('Too high')
    else:
        stdio.writeln('You win!')
```



 $Program: \ {\tt average.py}$

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• Standard input: a sequence of floats

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- Standard input: a sequence of floats
- Standard output: their average value

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\$_

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>_ ~/workspace/ipp/program:

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>_ ~/workspace/ipp/programs

\$ python3 average.py
1.0 5.0 6.0

Program: average.py

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```
>_ ~/workspace/ipp/programs
```

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$ python3 average.py
1.0 5.0 6.0
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```
$ python3 average.py
1.0 5.0 6.0
3.0 7.0 32.0
```

Program: average.py

• Standard input: a sequence of floats

• Standard output: their average value

>_ ~/workspace/ipp/programs

\$ python3 average.py
1.0 5.0 6.0
3.0 7.0 32.0

Program: average.py

• Standard input: a sequence of floats

• Standard output: their average value

```
$ python3 average.py
1.0 5.0 6.0
3.0 7.0 32.0
<ctrl-d>
```

Program: average.py

- Standard input: a sequence of floats
- Standard output: their average value

```
$ python3 average.py
1.0 5.0 6.0
3.0 7.0 32.0
<ctrl-d>
Average is 10.5
$ _
```



```
import stdio

total = 0.0
count = 0
while not stdio.isEmpty():
    x = stdio.readFloat()
    total += x
count += 1
average = total / count
stdio.writeln('Average is ' + str(average))
```



Program: rangefilter.py

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• Command-line input: Io (int) and hi (int)

Program: rangefilter.py

• Command-line input: lo (int) and hi (int)

• Standard input: a sequence of integers

Program: rangefilter.py

- Command-line input: lo (int) and hi (int)
- Standard input: a sequence of integers
- ullet Standard output: those integers that are in the range [lo,hi]

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>_ ~/workspace/ipp/programs

\$

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>_ ~/workspace/ipp/programs

\$ python3 rangefilter.py 100 400

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>_ ~/workspace/ipp/programs

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Program: rangefilter.py

- Command-line input: lo (int) and hi (int)
- Standard input: a sequence of integers
- ullet Standard output: those integers that are in the range [lo,hi]

>_ ~/workspace/ipp/programs

```
$ python3 rangefilter.py 100 400
358 1330 55 165 689 1014 3066 387 575 843 203 48 292 877 65 998
```

Program: rangefilter.py

- Command-line input: lo (int) and hi (int)
- Standard input: a sequence of integers
- ullet Standard output: those integers that are in the range [lo,hi]

~/workspace/ipp/programs

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358 1330 55 165 689 1014 3066 387 575 843 203 48 292 877 65 998
358 165 387 203 292
```

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358 1330 55 155 689 1014 3066 387 575 843 203 48 292 877 65 998
358 165 387 203 292 <ctrl-d>
```

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- Command-line input: lo (int) and hi (int)
- Standard input: a sequence of integers
- ullet Standard output: those integers that are in the range [lo,hi]

```
>_ ~/workspace/ipp/programs
```

```
$ python3 rangefilter.py 100 400
358 1330 55 165 689 1014 3066 387 575 843 203 48 292 877 65 998
358 165 387 203 292 <ctrl-d>
```



```
import stdio
import stdio
import sys

import sys
```



Output redirection operator (>)

Output redirection operator (>)

>_ ~/workspace/ipp/programs

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Output redirection operator (>)

>_ ~/workspace/ipp/program:

\$ python3 randomseq.py 1000 100.0 200.0 > data.txt

Output redirection operator (>)

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>_ ~/workspace/ipp/programs
```

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Output redirection operator (>)

```
>_ "/workspace/ipp/programs

$ python3 randomseq.py 1000 100.0 200.0 > data.txt
$ __
```

Output redirection operator (>)

```
>_ "/workspace/ipp/programs

$ python3 randomseq.py 1000 100.0 200.0 > data.txt
$ _
```

```
>_ "/workspace/ipp/programs
$ _
```

Output redirection operator (>)

```
>_ "/workspace/ipp/programs

$ python3 randomseq.py 1000 100.0 200.0 > data.txt
$ _
```

```
>_ "/workspace/ipp/programs

$ python3 average.py < data.txt
```

Output redirection operator (>)

```
>_ "/workspace/ipp/programs

$ python3 randomseq.py 1000 100.0 200.0 > data.txt
$ _
```

```
>_ "/workspace/ipp/programs

$ python3 average.py < data.txt
Average is 149.1812199999999
$ _</pre>
```

Output redirection operator (>)

```
>_ "/workspace/ipp/programs
$ python3 randomseq.py 1000 100.0 200.0 > data.txt
$ _
```

Input redirection operator (<)

```
>_ '/workspace/ipp/programs

$ python3 average.py < data.txt
Average is 149.1812199999999
$ _
```

Output redirection operator (>)

```
>_ "/workspace/ipp/programs
$ python3 randomseq.py 1000 100.0 200.0 > data.txt
$ _
```

Input redirection operator (<)

```
>_ "/workspace/ipp/programs

$ python3 average.py < data.txt
Average is 149.1812199999999
$ _
```

```
>_ "/workspace/ipp/programs
$ _
```

Output redirection operator (>)

```
>_ "/workspace/ipp/programs
$ python3 randomseq.py 1000 100.0 200.0 > data.txt
$ _
```

Input redirection operator (<)

```
>_ ~/workspace/ipp/programs

$ python3 average.py < data.txt
Average is 149.1812199999999
$ _
```

```
>_ "/workspace/ipp/programs
$ python3 randomseq.py 1000 100.0 200.0 | python3 average.py
```

Output redirection operator (>)

```
>_ "/workspace/ipp/programs

$ python3 randomseq.py 1000 100.0 200.0 > data.txt
$ _
```

Input redirection operator (<)

```
>_ ~/workspace/ipp/programs

$ python3 average.py < data.txt
Average is 149.1812199999999
$ _
```

```
>_ "/workspace/ipp/programs

$ python3 randomseq.py 1000 100.0 200.0 | python3 average.py
Average is 149.17643999999999

$ _
```



The stddraw library provides an abstraction for producing drawings as output

The stddraw library provides an abstraction for producing drawings as output

| ≣ stddraw | | | |
|--------------------------------------|--|--|--|
| WHITE | represents white | | |
| BLACK | represents black | | |
| BLUE | represents blue | | |
| setCanvasSize(w = 512, h = 512) | sets the width and height of the canvas to w and h pixels | | |
| setXscale(min = 0.0, max = 1.0) | sets the x-scale of canvas to the interval [min, max] | | |
| setYscale(min = 0.0, max = 1.0) | sets the y -scale of canvas to the interval [min, max] | | |
| setPenRadius(r = 0.005) | sets the pen radius to $_{\scriptscriptstyle \mathrm{T}}$ | | |
| setPenColor(c = BLACK) | sets the pen color to $_{\mbox{\tiny c}}$ | | |
| point(x, y) | draws on the canvas a point at (x, y) | | |
| line(x0, y0, x1, y1) | draws on the canvas a line from (x0, y0) to (x1, y1) | | |
| filledCircle(x, y, r) | draws on the canvas a filled circle of radius ${\tt r}$ centered at $({\tt x},\ {\tt y})$ | | |
| filledSquare(x, y, r) | draws on the canvas a filled square of side length $_{2\mathtt{r}}$ centered at $_{(\mathtt{x},\ \mathtt{y})}$ | | |
| text(x, y, s) | draw on canvas the string ${\tt s}$ centered at $({\tt x},\ {\tt y})$ | | |
| clear(c = WHITE) | clears the canvas to color c | | |
| <pre>show(msec = float('inf'))</pre> | shows the canvas and waits for ${\tt msec}$ milliseconds | | |



Program: plotfilter.py

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ullet Standard input: x and y scales and (x,y) points

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• Standard draw output: a plot of the points

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Program: plotfilter.py

• Standard input: x and y scales and (x, y) points

Standard draw output: a plot of the points

>_ ~/workspace/ipp/programs

\$ cat ../data/usa.txt

Program: plotfilter.py

• Standard input: x and y scales and (x, y) points

• Standard draw output: a plot of the points

~/workspace/ipp/programs

```
$ cat ../data/usa.txt
669905.0 24552.0 1244962.0 490000.0
1097038.8890 245552.7780
1103961.1110 247133.3330
...
692230.5560 490000.0000
$
```

Program: plotfilter.py

• Standard input: x and y scales and (x, y) points

• Standard draw output: a plot of the points

```
~/workspace/ipp/programs
```

```
$ cat ../data/usa.txt
669905.0 245552.0 1244962.0 490000.0
1097038.8890 245552.7780
1103961.1110 247133.3330
...
692230.5560 490000.0000
$ python3 plotfilter.py < ../data/usa.txt
```

Program: plotfilter.py

• Standard input: x and y scales and (x, y) points

• Standard draw output: a plot of the points

```
$ cat ../data/usa.txt
669905.0 245552.0 1244962.0 490000.0
1097038.8890 245552.7780
1103961.1110 247133.3330
...
692230.5560 490000.0000
$ python3 plotfilter.py < ../data/usa.txt
$ _</pre>
```





```
import stddraw
    import stdio
   x0 = stdio.readFloat()
   y0 = stdio.readFloat()
   x1 = stdio.readFloat()
   v1 = stdio.readFloat()
   stddraw.setXscale(x0, x1)
9
   stddraw.setYscale(y0, y1)
    stddraw.setPenRadius(0.0)
    while not stdio.isEmpty():
       x = stdio.readFloat()
       y = stdio.readFloat()
        stddraw.point(x, y)
    stddraw.show()
```



 $Program: \ {\tt bouncingball.py}$

 $Program: {\scriptstyle \texttt{bouncingball.py}}$

• Standard draw output: a bouncing ball

Program: bouncingball.py

• Standard draw output: a bouncing ball

>_ ~/workspace/ipp/programs

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Program: bouncingball.py

• Standard draw output: a bouncing ball

>_ ~/workspace/ipp/programs

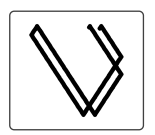
\$ python3 bouncingball.py

Program: bouncingball.py

• Standard draw output: a bouncing ball

```
>_ ~/workspace/ipp/programs
```

\$ python3 bouncingball.py





```
    ■ bouncingball.py

    import stddraw
    RADIUS = 0.05
    DT = 1.0
    PAUSE = 20
    stddraw.setXscale(-1.0, 1.0)
    stddraw.setYscale(-1.0, 1.0)
    rx = 0.480
9
    ry = 0.860
    vx = 0.015
    vv = 0.023
    while True:
        if abs(rx + vx * DT) + RADIUS > 1.0:
14
             vx = -vx
         if abs(ry + vy * DT) + RADIUS > 1.0:
             vy = -vy
        rx += vx * DT
        rv += vv * DT
         stddraw.clear(stddraw.WHITE)
         stddraw.filledCircle(rx. rv. RADIUS)
         stddraw.show(PAUSE)
```





To obtain a digital sound, we sample a continuous sound signal (represented by a sine curve) at regular intervals — a widely used sampling rate is 44,100 samples per second

A digital sound is thus a list of real numbers between -1 and +1

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The ${\it stdaudio}$ library provides an abstraction for playing, manipulating, and synthesizing digital sounds

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A digital sound is thus a list of real numbers between -1 and +1

The ${\it stdaudio}$ library provides an abstraction for playing, manipulating, and synthesizing digital sounds

| ≡ stdaudio | | | | |
|-------------------|--|--|--|--|
| wait() | waits for the currently playing sound to finish | | | |
| playSamples(a) | plays all sound samples in the list a | | | |
| playFile(file) | plays all sound samples in the file whose name is file.wav | | | |



 $Program: \ {\tt playthattune.py}$

Program: playthattune.py

• Standard input: sound samples, each characterized by a pitch and a duration

Program: playthattune.py

• Standard input: sound samples, each characterized by a pitch and a duration

• Standard audio output: the sound

Program: playthattune.py

• Standard input: sound samples, each characterized by a pitch and a duration

• Standard audio output: the sound

| | ~/workspace/ | 'ipp/ | programs |
|--|--------------|-------|----------|
|--|--------------|-------|----------|

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Program: playthattune.py

• Standard input: sound samples, each characterized by a pitch and a duration

• Standard audio output: the sound

>_ ~/workspace/ipp/program:

\$ cat ../data/elise.txt

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```
>_ "/workspace/ipp/programs
$ cat ../data/elise.txt
7 .125
6 .125
7 .125
...
0 .25
$ _
```

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$ cat .../data/elise.txt
7 .125
6 .125
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$ python3 playthattune.py < .../data/elise.txt</pre>
```

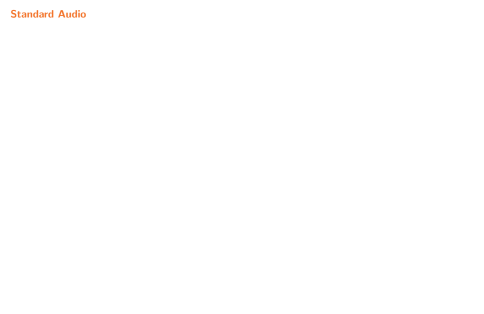
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```





```
🗷 playthattune.py
    import math
    import stdarray
    import stdaudio
    import stdio
    SPS = 44100
    NOTES_ON_SCALE = 12
    CONCERT A = 440.0
    while not stdio.isEmpty():
9
        pitch = stdio.readInt()
        duration = stdio.readFloat()
        hz = CONCERT_A * math.pow(2, pitch / NOTES_ON_SCALE)
        n = int(SPS * duration)
        note = stdarray.create1D(n + 1, 0.0)
       for i in range(n + 1):
            note[i] = math.sin(2 * math.pi * i * hz / SPS)
        stdaudio.playSamples(note)
    stdaudio.wait()
```