

Outline 1 Branching 2 Looping

3 Nesting

4 Scope of Variables

5 Applications



If statement



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

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

• Command-line input: a percentage score (float)

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

- Command-line input: a percentage score (float)
- \bullet Standard output: the corresponding letter grade

Program: grade.py

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>_ ~/workspace/ipp/program

\$

Program: grade.py

- Command-line input: a percentage score (float)
- Standard output: the corresponding letter grade

>_ ~/workspace/ipp/program

\$ python3 grade.py 97

Program: grade.py

- Command-line input: a percentage score (float)
- Standard output: the corresponding letter grade

>_ ~/workspace/ipp/programs

```
$ python3 grade.py 97
```

\$

Program: grade.py

- Command-line input: a percentage score (float)
- Standard output: the corresponding letter grade

>_ ~/workspace/ipp/programs

- \$ python3 grade.py 97
- \$ python3 grade.py 56

Program: grade.py

- Command-line input: a percentage score (float)
- Standard output: the corresponding letter grade

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

```
$ python3 grade.py 97
A
$ python3 grade.py 56
F
$ _
```



```
🗷 grade.py
     import stdio
     import sys
     score = float(sys.argv[1])
     if score >= 93:
         stdio.writeln('A')
     elif score >= 90:
         stdio.writeln('A-')
     elif score >= 87:
         stdio.writeln('B+')
     elif score >= 83:
         stdio.writeln('B')
     elif score >= 80:
         stdio.writeln('B-')
     elif score >= 77:
         stdio.writeln('C+')
     elif score >= 73:
         stdio.writeln('C')
     elif score >= 70:
         stdio.writeln('C-')
     elif score >= 67:
         stdio.writeln('D+')
     elif score >= 63:
24
         stdio.writeln('D')
     elif score >= 60:
         stdio.writeln('D-')
     else:
28
         stdio.writeln('F')
```





Conditional expression

```
... <expression1> if <expression> else <expression2> ...
```



Program: flip.py

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• Standard output: "heads" or "tails"

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

• Standard output: "heads" or "tails"

>_ ~/workspace/ipp/programs

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

• Standard output: "heads" or "tails"

>_ ~/workspace/ipp/programs

\$ python3 flip.py

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

• Standard output: "heads" or "tails"

>_ ~/workspace/ipp/programs

\$ python3 flip.py Heads

\$,

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

• Standard output: "heads" or "tails"

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

\$ python3 flip.py
Heads

\$ python3 flip.py

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

• Standard output: "heads" or "tails"

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

```
$ python3 flip.py
Heads
$ python3 flip.py
Heads
```

ф

Program: flip.py

• Standard output: "heads" or "tails"

```
$ python3 flip.py
Heads
$ python3 flip.py
```

Heads

\$ python3 flip.py

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

Standard output: "heads" or "tails"

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

$ python3 flip.py
Heads
$ python3 flip.py
Heads
$ python3 flip.py
Tails
```



```
Import stdio
import stdrandom

result = 'Heads' if stdrandom.bernoulli(0.5) else 'Tails'
stdio.writeln(result)
```



While statement

```
while <expression>:
     <statement>
     ...
```



Program: nhellos.py

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• Command-line input: *n* (int)

Program: nhellos.py

• Command-line input: *n* (int)

• Standard output: *n* Hellos

Program: nhellos.py

ullet Command-line input: n (int)

• Standard output: *n* Hellos

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Program: nhellos.py

ullet Command-line input: n (int)

• Standard output: *n* Hellos

>_ ~/workspace/ipp/programs

\$ python3 nhellos.py 10

Program: nhellos.py

 \bullet Command-line input: n (int)

• Standard output: *n* Hellos





Variable trace (n = 3)

line #	n	i
4	3	
5	3	1
6	3	1
7	3	1
8	3	2
6	3	2
7	3	2
8	3	3
6	3	3
7	3	3
8	3	4
6	3	4



For statement

For statement

Most commonly used iterable objects are lists containing arithmetic progressions of integers

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The built-in function call range(start, stop, step) returns a list starting at start, ending just before stop, and in increments (or decrements) of step

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The built-in function call $_{range(start, stop, step)}$ returns a list starting at $_{start}$, ending just before $_{stop}$, and in increments (or decrements) of $_{stop}$

The call range(start, stop) is shorthand for range(start, stop, 1)

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The call range(stop) is shorthand for range(0, stop, 1)

For statement

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The call range(start, stop) is shorthand for range(start, stop, 1)

The call range(stop) is shorthand for range(0, stop, 1)

Example:

For statement

Most commonly used iterable objects are lists containing arithmetic progressions of integers

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The call range(start, stop) is shorthand for range(start, stop, 1)

The call range(stop) is shorthand for range(0, stop, 1)

Example:

• range(8, 0, -2) returns [8, 6, 4, 2]

For statement

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The call range(start, stop) is shorthand for range(start, stop, 1)

The call range(stop) is shorthand for range(0, stop, 1)

Example:

- range(8, 0, -2) returns [8, 6, 4, 2]
- range(3, 9) returns [3, 4, 5, 6, 7, 8]

For statement

Most commonly used iterable objects are lists containing arithmetic progressions of integers

The built-in function call $_{range(start, stop, step)}$ returns a list starting at $_{start}$, ending just before $_{stop}$, and in increments (or decrements) of $_{stop}$

The call range(start, stop) is shorthand for range(start, stop, 1)

The call range(stop) is shorthand for range(0, stop, 1)

Example:

- range(8, 0, -2) returns [8, 6, 4, 2]
- range(3, 9) returns [3, 4, 5, 6, 7, 8]
- range(5) returns [0, 1, 2, 3, 4]



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

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• Command-line input: n (int)

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- Command-line input: *n* (int)
- Standard output: a table of powers of 2 that are less than or equal to 2^n

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>_ "/workspace/ipp/programs \$ python3 powersoftwo.py 8

Program: powersoftwo.py

- Command-line input: *n* (int)
- ullet Standard output: a table of powers of 2 that are less than or equal to 2^n

```
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$ python3 powersoftwo.py 8
0 1
1 2
2 4
3 8
4 16
5 32
6 64
7 128
8 256
$ __
```



```
import stdio
import stdio
import sys

n = int(sys.argv[1])
power = 1
for i in range(n + 1):
    stdio.writeln(str(i) + ' ' + str(power))
    power *= 2
```



Variable trace (n = 3)

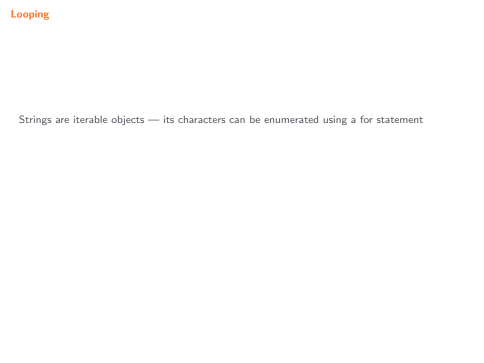
```
powersoftwo.py

import stdio
import sys

n = int(sys.argv[i])
power = 1
for i in range(n + 1):
    stdio.writeln(str(i) + ' ' + str(power))
power *= 2
```

line #	n	power	i
4	3		
5	3	1	
6	3	1	0
7	3	1	0
8	3	2	0
6	3	2	1
7	3	2	1
8	3	4	1
6	3	4	2
7	3	4	2
8	3	8	2
6	3	8	3
7	3	8	3
8	3	16	3





Strings are iterable objects — its characters can be enumerated using a for statement

Example

```
import stdio

for c in 'Python\'s great!':
    stdio.write(c + ' ')
stdio.writeln()
```

Strings are iterable objects — its characters can be enumerated using a for statement

Example

```
import stdio

for c in 'Python\'s great!':
    stdio.write(c + ' ')
stdio.writeln()
```

```
Python's great!
```



Break statement

break

Break statement

```
break
```

Example

```
n = 10
i = 0
while True:
    if i == n:
        break
    stdio.write(str(i) + ' ')
    i += 2
stdio.writeln()
```

Break statement

```
break
```

Example

```
n = 10
i = 0
while True:
    if i == n:
        break
    stdio.write(str(i) + ' ')
    i += 2
stdio.writeln()
```

```
0 2 4 6 8
```



Looping

Continue statement

continue

Looping

Continue statement

```
continue
```

Example

```
for i in range(10):
    if i % 2 == 0:
        continue
    stdio.write(str(i) + ' ')
stdio.writeln()
```

Looping

Continue statement

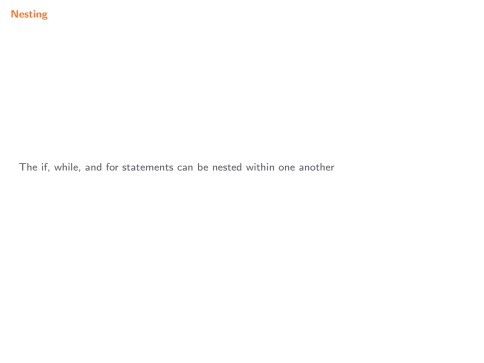
```
continue
```

Example

```
for i in range(10):
    if i % 2 == 0:
        continue
    stdio.write(str(i) + ' ')
stdio.writeln()
```

```
1 3 5 7 9
```







Program: divisorpattern.py

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• Command-line input: n (int)

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- Command-line input: n (int)
- Standard output: a table where entry (i,j) is a star ('*') if j divides i or i divides j and a space $('\ ')$ otherwise

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\$ _

Program: divisorpattern.py

- Command-line input: n (int)
- Standard output: a table where entry (i,j) is a star ('*') if j divides i or i divides j and a space $('\ ')$ otherwise

>_ ~/workspace/ipp/programs

\$ python3 divisorpattern.py 10

Program: divisorpattern.py

- Command-line input: n (int)
- Standard output: a table where entry (i,j) is a star ('*') if j divides i or i divides j and a space $('\ ')$ otherwise

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

$ python3 divisorpattern.py 10
* * * * * * * * * 1
* * * * * * * 2
* * * * * 3
* * * * 4
* * * 5
6
* * * * 6
* * * 7
* * * * 8
* * * 9
* * * 10
$ _
```



8 9

```
import stdio
    import sys
    n = int(sys.argv[1])
5
    for i in range (1, n + 1):
6
        for j in range(1, n + 1):
            if i % j == 0 or j % i == 0:
                stdio.write('* ')
            else:
                stdio.write(' ')
        stdio.writeln(i)
```



Variable trace (n = 3)

```
divisorpattern.py

import stdio
import sys

n = int(sys.argv[i])
for i in range(1, n + i):
    if i ¼ j == 0 or j ¼ i == 0:
        stdio.write('*')
    else:
        stdio.write('')

stdio.write(int)
```

line #	n	i	j
4	3		
5	3	1	
6	3	1	1
7	3	1	1
8	3	1	1
6	3	1	2
7	3	1	2
8	3	1	2
6	3	1	3
7	3	1	3
8	3	1	3
11	3	1	
5	3	2	
6	3	2	1
7	3	2	1
8	3	2	1
6	3	2	2

line #	n	i	j
7	3	2	2
8	3	2	2
6	3	2	3
7	3	2	3
10	3	2	3
11	3	2	
5	3	3	
6	3	3	1
7	3	3	1
8	3	3	1
6	3	3	2
7	3	3	2
10	3	3	2
6	3	3	3
7	3	3	3
8	3	3	3
11	3	3	



Scope of Variables

The scope of a variable is the part of the program that can refer to that variable by name

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The scope of a variable is the part of the program that can refer to that variable by name

Example

Variable	Scope
n	lines 4 — 11
i	lines 5 — 11
j	lines 6 — 10

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

Program: harmonic.py

ullet Command-line input: n (int)

- Command-line input: *n* (int)
- Standard output: the *n*th harmonic number $H_n = 1 + \frac{1}{2} + \frac{1}{3} + \cdots + \frac{1}{n}$

Program: harmonic.py

- Command-line input: *n* (int)
- Standard output: the *n*th harmonic number $H_n=1+\frac{1}{2}+\frac{1}{3}+\cdots+\frac{1}{n}$

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Program: harmonic.py

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>_ ~/workspace/ipp/programs

\$ python3 harmonic.py 10

Program: harmonic.py

- Command-line input: n (int)
- Standard output: the *n*th harmonic number $H_n=1+\frac{1}{2}+\frac{1}{3}+\cdots+\frac{1}{n}$

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

\$ python3 harmonic.py 10

2.9289682539682538

Ψ _

Program: harmonic.py

- Command-line input: n (int)
- Standard output: the *n*th harmonic number $H_n = 1 + \frac{1}{2} + \frac{1}{3} + \cdots + \frac{1}{n}$

```
$ python3 harmonic.py 10
```

2.9289682539682538

\$ python3 harmonic.py 1000

- Command-line input: *n* (int)
- Standard output: the *n*th harmonic number $H_n = 1 + \frac{1}{2} + \frac{1}{3} + \cdots + \frac{1}{n}$

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

$ python3 harmonic.py 10
2.9289682539682538
$ python3 harmonic.py 1000
7.485470860550343
$ _
```

- Command-line input: n (int)
- Standard output: the *n*th harmonic number $H_n = 1 + \frac{1}{2} + \frac{1}{3} + \cdots + \frac{1}{n}$

```
$ python3 harmonic.py 10
2.9289682539682538
$ python3 harmonic.py 1000
7.485470860550343
$ python3 harmonic.py 10000
```

- Command-line input: *n* (int)
- Standard output: the *n*th harmonic number $H_n = 1 + \frac{1}{2} + \frac{1}{3} + \cdots + \frac{1}{n}$

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

$ python3 harmonic.py 10
2.9289682539682538
$ python3 harmonic.py 1000
7.485470860550343
$ python3 harmonic.py 10000
9.787606036044348
$
```

```
import stdio
import stdio
import sys

n = int(sys.argv[1])
total = 0.0
for i in range(1, n + 1):
    total += 1 / i
stdio.writeln(total)
```

 $\mathsf{Program} \colon \, {}_{\mathtt{sqrt.py}}$

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

• Command-line input: c (float)

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

- Command-line input: c (float)
- Standard output: \sqrt{c} up to 15 decimal places

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• Command-line input: c (float)

• Standard output: \sqrt{c} up to 15 decimal places

>_ ~/workspace/ipp/programs

\$_

Program: sqrt.py

• Command-line input: c (float)

ullet Standard output: \sqrt{c} up to 15 decimal places

>_ ~/workspace/ipp/programs

\$ python3 sqrt.py 2

- Command-line input: c (float)
- Standard output: \sqrt{c} up to 15 decimal places

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

$ python3 sqrt.py 2

1.414213562373095

$ _
```

- Command-line input: c (float)
- ullet Standard output: \sqrt{c} up to 15 decimal places

```
$ python3 sqrt.py 2
1.414213562373095
$ python3 sqrt.py 1000000
```

- Command-line input: c (float)
- Standard output: \sqrt{c} up to 15 decimal places

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

$ python3 sqrt.py 2

1.414213562373095

$ python3 sqrt.py 1000000

1000.0

$ _
```

- Command-line input: c (float)
- Standard output: \sqrt{c} up to 15 decimal places

```
>_ T/workspace/ipp/programs

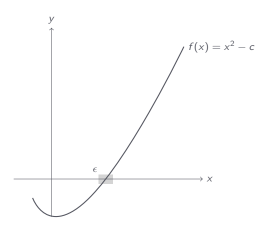
$ python3 sqrt.py 2
1.414213562373095
$ python3 sqrt.py 1000000
1000.0
$ python3 sqrt.py 0.4
```

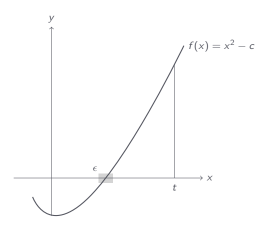
- Command-line input: c (float)
- Standard output: \sqrt{c} up to 15 decimal places

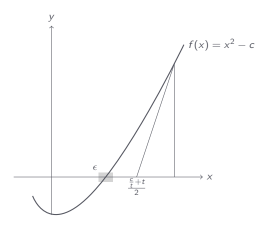
```
>_ 7/workspace/ipp/programs

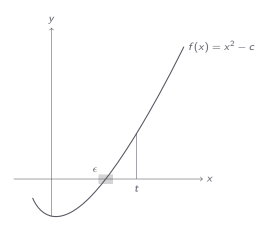
$ python3 sqrt.py 2
1.414213562373095
$ python3 sqrt.py 1000000
1000.0

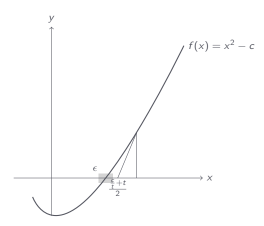
$ python3 sqrt.py 0.4
0.6324555320336759
$ _
```

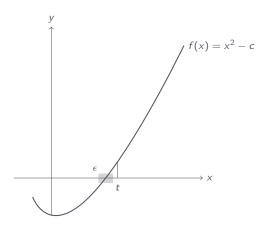


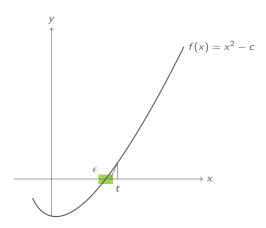












```
    sqrt.py

import stdio
import sys

c = float(sys.argv[1])
EPSILON = 1e-15
t = c

while abs(1 - c / (t * t)) > EPSILON:
t = (c / t + t) / 2

stdio.writeln(t)

stdio.writeln(t)

stdio.writeln(t)
```

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

Program: binary.py

ullet Command-line input: n (int)

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

• Command-line input: n (int)

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

• Command-line input: n (int)

ullet Standard output: binary representation of n

>_ ~/workspace/ipp/programs

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Program: binary.py

• Command-line input: *n* (int)

 \bullet Standard output: binary representation of n

>_ ~/workspace/ipp/programs

\$ python3 binary.py 19

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

• Command-line input: *n* (int)

```
>_ ~/workspace/ipp/programs
$ python3 binary.py 19
10011
$ _
```

Program: binary.py

• Command-line input: *n* (int)

• Standard output: binary representation of n

\$ python3 binary.py 19

\$ python3 binary.py 255

Program: binary.py

• Command-line input: n (int)

```
>_ T/workspace/ipp/programs

$ python3 binary.py 19
10011
$ python3 binary.py 255
111111111
$
```

Program: binary.py

• Command-line input: n (int)

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

$ python3 binary.py 19
10011
$ python3 binary.py 255
11111111
$ python3 binary.py 512
```

Program: binary.py

ullet Command-line input: n (int)

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

$ python3 binary.py 19
10011
$ python3 binary.py 255
11111111
$ python3 binary.py 512
100000000000
$
```

```
import stdio
    import sys
    n = int(sys.argv[1])
    v = 1
6
    while v <= n // 2:
       v *= 2
    while v > 0:
8
9
        if n < v:
            stdio.write('0')
        else:
           stdio.write('1')
          n -= v
        v //= 2
    stdio.writeln()
```

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

Program: gambler.py

• Command-line input: stake (int), goal (int), and trials (int)

Program: gambler.py

- Command-line input: stake (int), goal (int), and trials (int)
- Standard output: percentage of wins and average number of bets per experiment

Program: gambler.py

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>_ ~/workspace/ipp/programs

\$_

Program: gambler.py

- Command-line input: stake (int), goal (int), and trials (int)
- Standard output: percentage of wins and average number of bets per experiment

>_ ~/workspace/ipp/programs

\$ python3 gambler.py 10 20 1000

Program: gambler.py

- Command-line input: stake (int), goal (int), and trials (int)
- Standard output: percentage of wins and average number of bets per experiment

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

$ python3 gambler.py 10 20 1000
46% wins
Avg # bets: 97
$ _
```

Program: gambler.py

- Command-line input: stake (int), goal (int), and trials (int)
- Standard output: percentage of wins and average number of bets per experiment

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

$ python3 gambler.py 10 20 1000
46% wins
Avg # bets: 97
```

-\$ python3 gambler.py 50 250 100

Program: gambler.py

- Command-line input: stake (int), goal (int), and trials (int)
- Standard output: percentage of wins and average number of bets per experiment

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

$ python3 gambler.py 10 20 1000
46% wins
Avg # bets: 97
$ python3 gambler.py 50 250 100
19% wins
Avg # bets: 12069
```

```
☑ gambler.py

    import stdio
    import sys
    import stdrandom
    stake = int(sys.argv[1])
    goal = int(sys.argv[2])
    trials = int(sys.argv[3])
    bets = 0
9
    wins = 0
    for t in range(trials):
         cash = stake
        while 0 < cash < goal:
            bets += 1
            if stdrandom.bernoulli():
14
                 cash += 1
             else.
                 cash -= 1
         if cash == goal:
            wins += 1
    stdio.writeln(str(100 * wins // trials) + '% wins')
    stdio.writeln('Avg # bets: ' + str(bets // trials))
```

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

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

• Command-line input: *n* (int)

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

- Command-line input: *n* (int)
- ullet Standard output: prime factors of n

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>_ ~/workspace/ipp/program:

\$

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\$ python3 factors.py 3757208

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>_ ~/workspace/ipp/programs

```
$ python3 factors.py 3757208
2 2 2 7 13 13 397
$
```

Program: factors.py

- Command-line input: *n* (int)
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>_ ~/workspace/ipp/programs

```
$ python3 factors.py 3757208
2 2 2 7 13 13 397
$ python3 factors.py 287994837222311
```

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>_ ~/workspace/ipp/program:

```
$ python3 factors.py 3757208
2 2 2 7 13 13 397
$ python3 factors.py 287994837222311
17 1739347 9739789
$ _
```

```
import stdio
import sys

n = int(sys.argv[i])
factor = 2
while factor * factor <= n:
while n % factor == 0:
    stdio.write(str(factor) + ' ')
    n //= factor
factor += 1
if n > 1:
    stdio.write(n)
stdio.write(n)
stdio.write(n)
```