```
In [16]: ► a=5
           type(a)
  Out[16]: int
Out[17]: 5
In [18]: ▶ b=str(a)
           type(b)
  Out[18]: str
In [19]: ▶ b
  Out[19]: '5'
In [20]: ► c=float(b)
           type(c)
  Out[20]: float
In [21]: Ŋ a
  Out[21]: 5
In [22]: ► d=5
           complex(d)
  Out[22]: (5+0j)
In [23]: ▶ type(d)
  Out[23]: int
```

```
In [41]: ▶ e=input()
            14
In [42]: ► type(e)
   Out[42]: str
In [43]: ▶ f=int(e)
            g=complex(f)
            g
   Out[43]: (14+0j)
In [44]: ► type(g)
   Out[44]: complex
In [45]: ► h=5.6
            i=int(h)
   Out[45]: 5
 In [ ]: ▶ j=5+5j
            k=int(j)
            #Error
In [47]: ► 1="5+5j"
            type(1)
   Out[47]: str
In [49]: ► m=complex(1)
   Out[49]: (5+5j)
```