Exercise 1：Understanding Assignment
Have variable $x$ already from previous Declare a new variable：
＞＞＞rate $=4$


Execute this assignment： ＞＞＞rate $=$ x／rate

Did you do the same thing as your neighbor？ If not，discuss．

And The Correct Answer Is．．．

rate $=x /$ rate（4）${ }^{35}$

Which one is closest to your answer？


E．T＿（ツ）＿rat $=x+$ rate（5）${ }_{38}$

Which one is closest to your answer？


E．$\_$＿（ツ） rate $=\mathrm{x} /$ rate（4）${ }^{34}$

Exercise 2：Understanding Assignment
Begin with：


Execute this assignment：
>>> rat = x + rate

Did you do the same thing as your neighbor？ If not，discuss．


And The Correct Answer Is．．．


