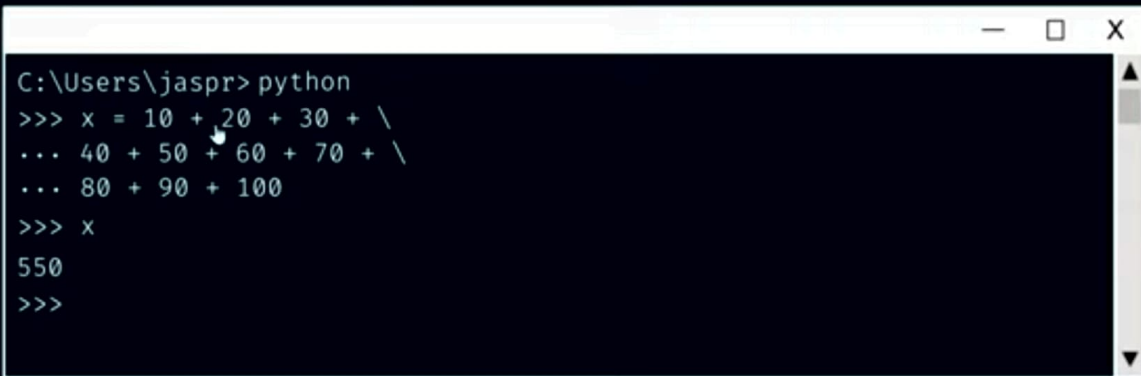


Multi-line Statements

- Statements can be extended using **continuation character** `\`, **parentheses** `()`, **square brackets** `[]` or **curly brackets** `{}`.



```
C:\Users\jaspr> python
>>> x = 10 + 20 + 30 + \
... 40 + 50 + 60 + 70 + \
... 80 + 90 + 100
>>> x
550
>>>
```



Multi-line Statements

- Statements can be extended using **continuation character** `\`, **parentheses** `()`, **square brackets** `[]` or **curly brackets** `{}`.



```
C:\Users\jaspr> python
>>> x = (10 + 20 + 30 +
... 40 + 50 + 60 + 70 +
... 80 + 90 + 100)
>>> x
550
>>>
```



Multi-line Statements

- Statements can be extended using **continuation character** `\`, **parentheses** `()`, **square brackets** `[]` or **curly brackets** `{}`.

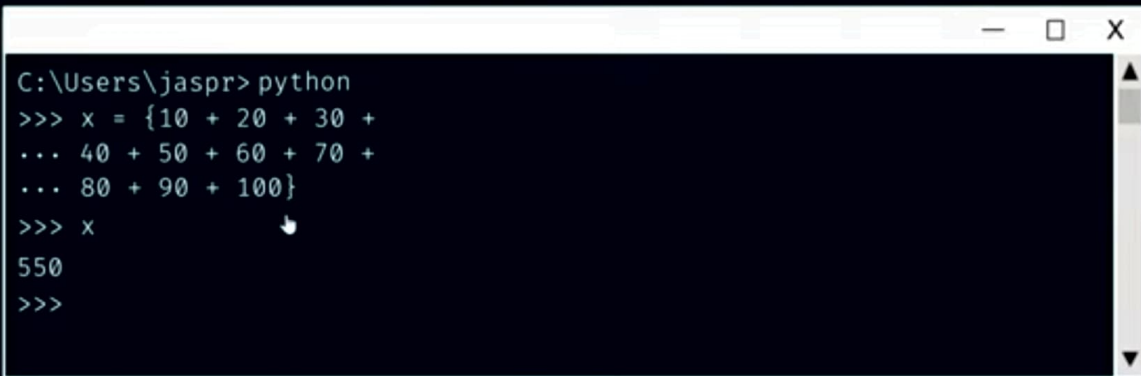


```
C:\Users\jaspr> python
>>> x = ["Sam", "Pam",
...      "Brad", "Harry"]
>>> x
['Sam', 'Pam', 'Brad', 'Harry']
>>>
```



Multi-line Statements

- Statements can be extended using **continuation character** `\`, **parentheses** `()`, **square brackets** `[]` or **curly brackets** `{}`.



```
C:\Users\jaspr> python
>>> x = {10 + 20 + 30 +
... 40 + 50 + 60 + 70 +
... 80 + 90 + 100}
>>> x
550
>>>
```

