



Clicker Question!

Module Text File

```
# fah2cel.py

"""Convert 32 degrees
Fahrenheit to degrees
Celsius"""

f= 32.0
c= (f-32)*5/9
```

Python Interactive Mode

```
C:\> python
>>> import fah2cel
```

After you hit “Return” here
what will python print next?

- (A) >>>
- (B) 0.0
- >>>
- (C) an error message
- (D) The text of fah2cel.py
- (E) Sorry, no clue.



Clicker Answer

Module Text File

```
# fah2cel.py

"""Convert 32 degrees
Fahrenheit to degrees
Celsius"""

f= 32.0
c= (f-32)*5/9
```

Python Interactive Mode

```
C:\> python
>>> import fah2cel
```

After you hit "Return" here
what will python print next?

- (A) >>>
- (B) 0.0
- >>>
- (C) an error message
- (D) The text of fah2cel.py
- (E) Sorry, no clue.



Clicker Question

Module Text File

```
# my_module.py

"""This is a simple module.
It shows how modules work"""

x = 1+2
x = 3*x
```

Command Line

```
C:\> python my_module.py
C:\> my_module.x
```

After you hit “Return” here
what will be printed next?

- (A) >>>
- (B) 9
- >>>
- (C) an error message
- (D) The text of my_module.py
- (E) Sorry, no clue.



Clicker Answer

Module Text File

```
# my_module.py

"""This is a simple module.
It shows how modules work"""

x = 1+2
x = 3*x
```

Command Line

```
C:\> python my_module.py
C:\> my_module.x
```

After you hit “Return” here
what will be printed next?

- (A) >>>
- (B) 9
- >>>
- (C) an error message
- (D) The text of my_module.py
- (E) Sorry, no clue.