





0:00:00

 create.py create.py/...

```
foo = 52  
print(foo)
```

Out: 52

0:00:10

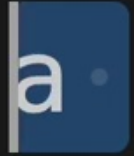
 create.py create.py/...

```
foo = 52  
print(foo)
```


```
foo = 12
```

0:00:20

 `naming.py` Variables/naming.py




0:00:30

 `naming.py` Variables/naming.py/...

`a = 98`



0:00:40


 **naming.py** 1 Variables/naming.py/...

```
a = 98
```

```
b = 298792458
```



0:00:50


 naming.py Variables/naming.py/...

```
a = 98
```

```
b = 298792458
```

```
c = 0.1
```

0:01:00

 `naming.py` 6 Variables/naming.py/[🔗]sloth

```
speed ferrari = 98
```

```
speed light = 298792458
```

```
speed sloth = 0.1
```

0:01:10

 **naming.py** 4 Variables/naming.py/[]speederrari

```
speederrari = 98
```

```
speed light = 298792458
```

```
speed sloth = 0.1
```

0:01:20

🔗 `naming.py` 2 Variables/naming.py/[🔗]speed_light

```
speedFerrari = 98
```


```
speed_light = 298
```



```
speed sloth = 0.
```



0:01:30

 my_math.py my_math.py/...

```
speedFerrari = 94  
speedMercedes = 40
```

0:01:40

my_math.py my_math.py/...

```
speedFerrari = 94
```

```
speedMercedes = 40
```

```
sum = speedMercedes + speedFerrari
```

```
print(sum)
```

```
diff = speedFerrari - speedMercedes
```

```
print(diff)
```

```
times = speedMercedes
```

Out: 54

0:01:50

YOUR CODING JOURNEY STARTS HERE



Stri>e

0:02:00

YOUR CODING JOURNEY STARTS HERE



Stri>e

0:02:10