



Create the template

Now you will create the template to display the information about the moon. You want the output to look like the following:



Create a variable named `template`, and set it to the template you create.

```
# Enter code below
name = 'Ganymede'
planet = 'Mars'
gravity = '1.43'
template = """Gravity Facts about {name}
-----
Planet Name: {planet}
Gravity on {name}: {gravity} m/s2"""
print(template.format(name=name, planet=planet, gravity=gravity))
```

[3]

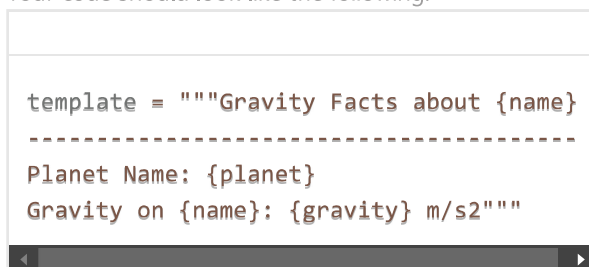
✓ <1 s

Gravity Facts about Ganymede

Planet Name: Mars

Gravity on Ganymede: 1.43 m/s2

Your code should look like the following:



Use the template

With the template created, it's time to use it to display information about the moon! Use the `format` function on `template` to use the template and `print` the information. Set `name`, `planet`, and `gravity` to the appropriate values.



```
# Enter code below
name = 'Ganymede'
planet = 'Mars'
gravity = '1.43'
template = """Gravity Facts about {name}
-----

Planet Name: {planet}
Gravity on {name}: {gravity} m/s2"""
print(template.format(name=name, planet=planet, gravity=gravity))
```

[4]

✓ <1 s

...

Gravity Facts about Ganymede

Planet Name: Mars

Gravity on Ganymede: 1.43 m/s2

[+ Código](#) [+ Markdown](#)

Your code should look like the following:

```
print(template.format(name=name, planet=planet, gravity=gravity))
```

Desired output

When run, the result should look like the following:

Gravity Facts about Ganymede

Planet Name: Mars

Gravity on Ganymede: 1.43 m/s2

Siguiente unidad: Prueba de conocimientos

[Continuar >](#)

¿Qué tal lo estamos haciendo? ☆ ☆ ☆ ☆ ☆

