Calculate volume of a sphere with radius r.

$$V=rac{4}{3}\pi r^3$$

• Hint: This outline is an almost-complete solution. You only have to replace the ellipsis by an expression. The number below shows expected value.

```
from math import pi
def volume(r):
    return ...
print(volume(2))
33.510321638291124
* Notice that the input value can be either int or float.
```