```
#2
# Given data
r = 84 # Radius of the pond in meters
pi = 3.14 # Approximate value of \pi
water_per_square_meter = 1.4 # Liters of
water per square meter
# Calculate the area of the pond
pond_area = pi * (r ** 2)
# Calculate the total amount of water in
the pond
total_water = pond_area *
water_per_square_meter
# Remove decimal points
pond_area_no_decimal = int(pond_area)
total_water_no_decimal = int(total_water)
# Print the results
print(f"Area of the pond (no decimals):
```

```
{pond_area_no_decimal} square meters")
print(f"Total water in the pond (no
decimals): {total_water_no_decimal}
liters")
```