# Growth and rate of return

Calculate the future value (cumulative return) of a $100 investment which grows at a rate of 6% per year for 30 years in a row and assign it to future\_value.

## Answer (Python Code):

# Calculate the future value of the investment and print it out  
future\_value = 100 \* (1 + 0.06) \*\* 30  
print("Future Value of Investment: " + str(round(future\_value, 2)))

