```
Over how many years is the future value to be computed? 1
At what interest rate: 5
The future value for 10000 over 1 years, at an interest rate of 5\% is 10500
Would you like to compute another future value? (Y/N): y
Please specify investment amount: 1500
Over how many years is the future value to be computed? 10
At what interest rate: 2.5
The future value for 1500 over 10 years, at an interest rate of 2.5% is 1920.13
Would you like to compute another future value? (Y/N): y
Please specify investment amount: 10000
Over how many years is the future value to be computed? 5
At what interest rate: 1
The future value for 10000 over 5 years, at an interest rate of 1% is 10510.1
Would you like to compute another future value? (Y/N): \ensuremath{\text{n}}
\verb|C:\Users\rangle Programming_Assignment3\\ Program
 (process 7668) exited with code 0.
 Press any key to close this window . . .
```

Please specify investment amount: 10000