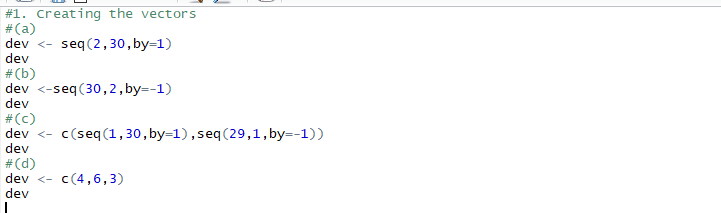
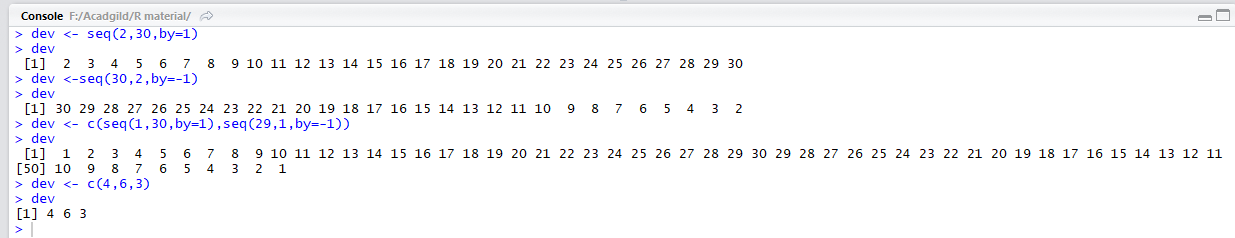
**Session4\_Assignment1\_Basic\_Operations\_with\_R**

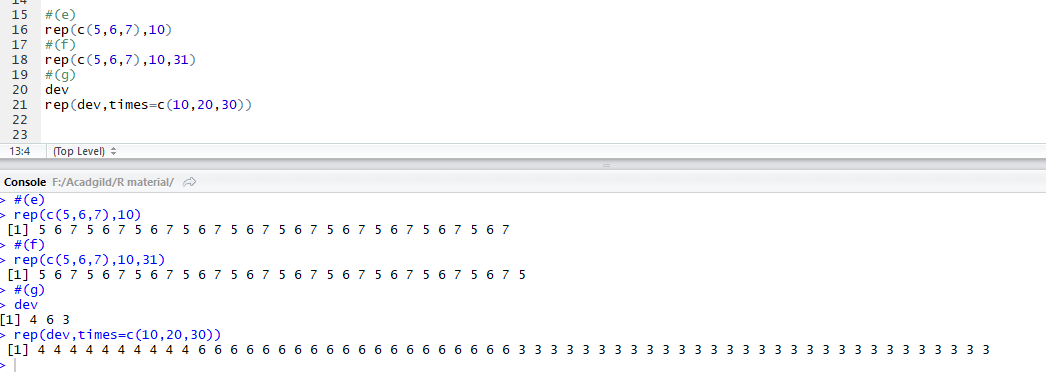
1. Creating Vectors
2. (b) (c) (d)



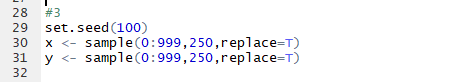
Output:



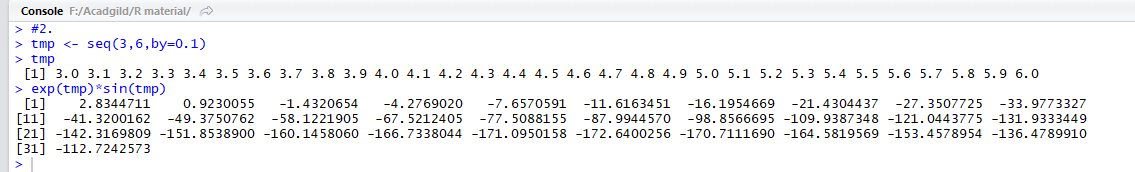
For (e) (f) and (g) code and Output :



1. Creating vector of values of eX sin(x) at x = 3,3.1,3.2,3.3 ,……6



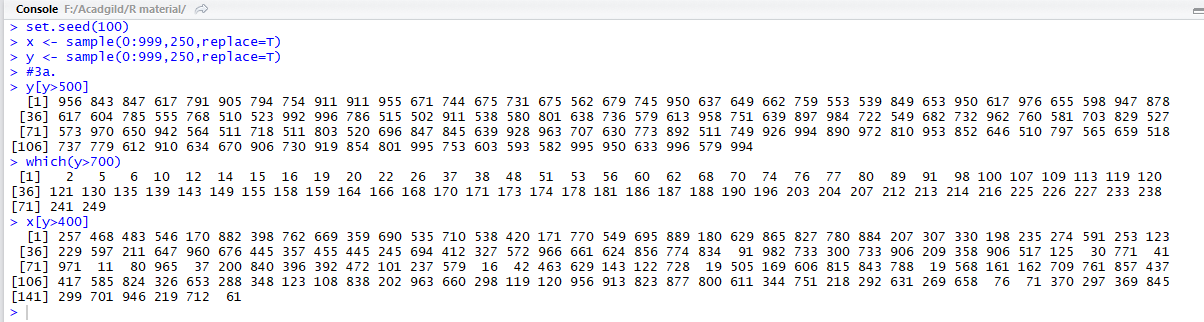
Output :



1. (a) (b) (c) code



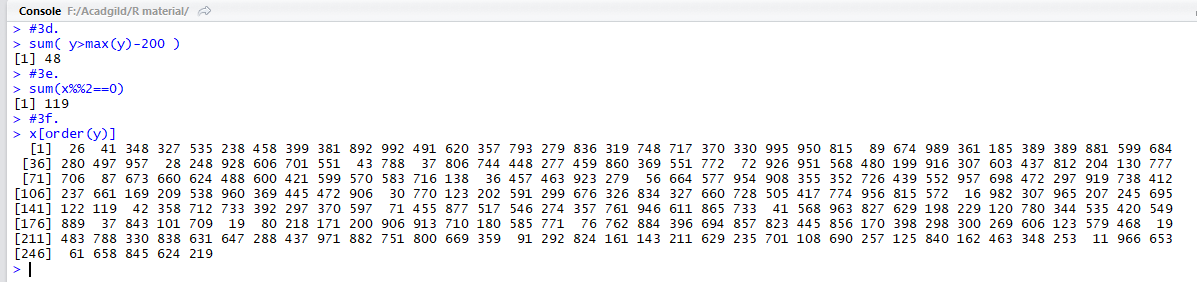
Output:



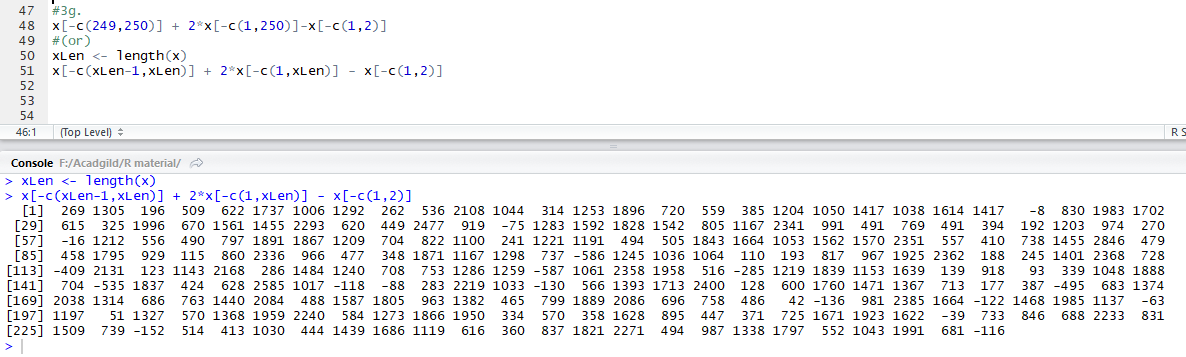
(d) (e) (f) codes



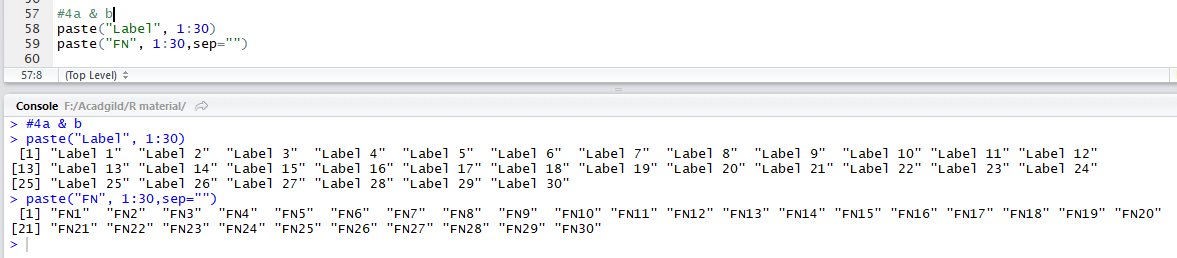
Output:



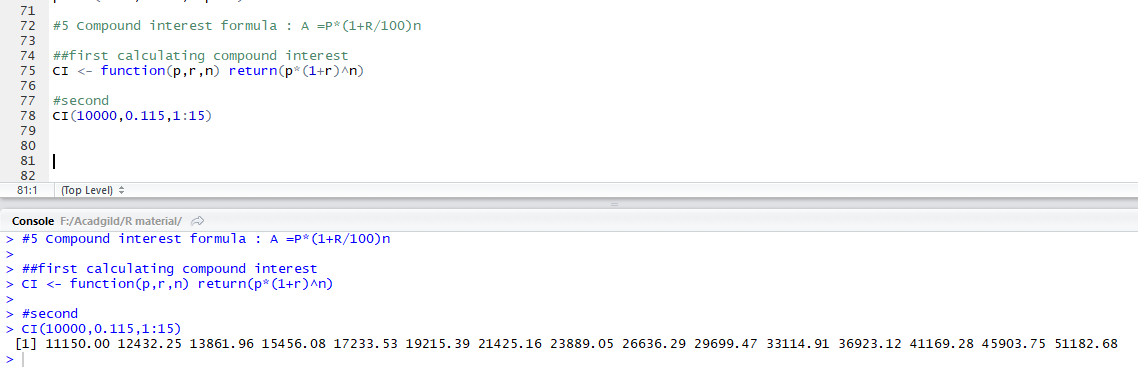
(g) code and output



4(a) and (b) code and output



5. Compound Interest code and output



6. Generating matrices

