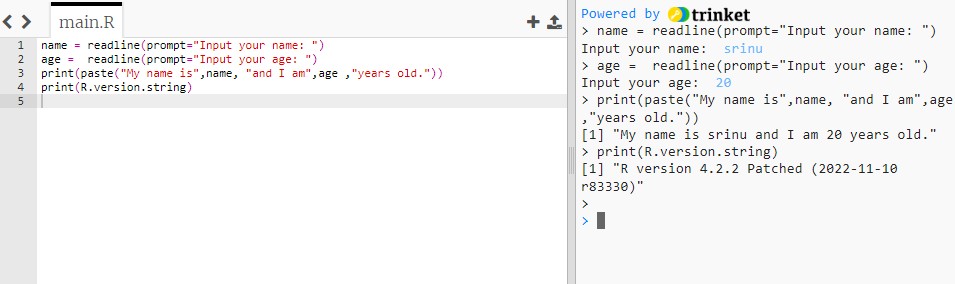
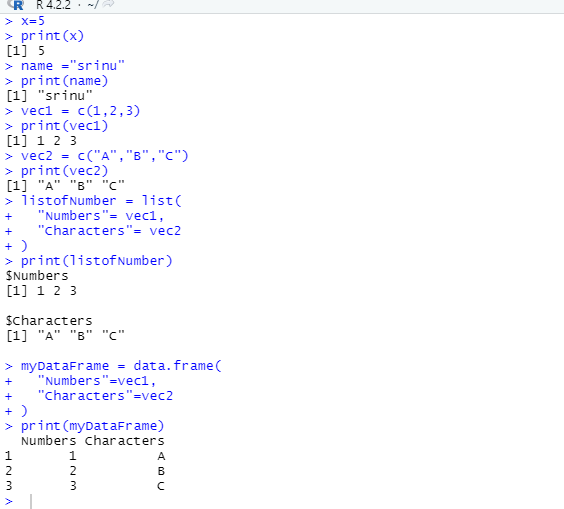
DAY-1 P.SRINIVASA REDDY

ITA0441RPRORMMING

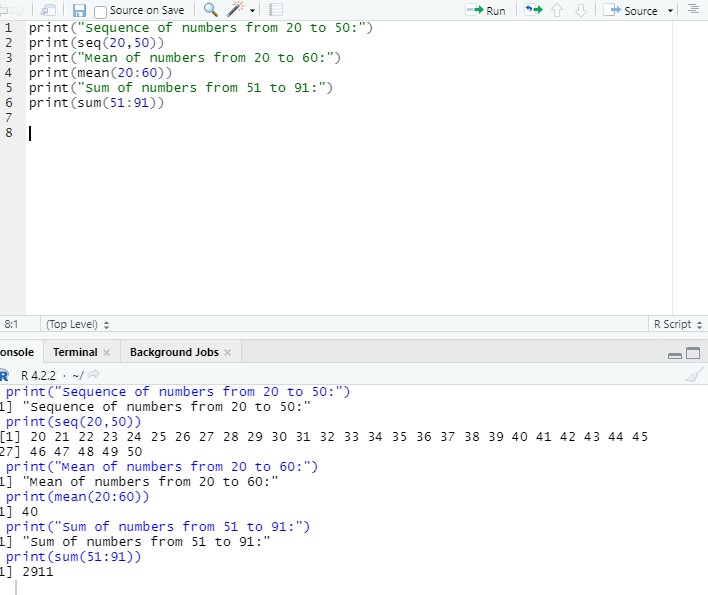
1. PRINTTHEVERSION



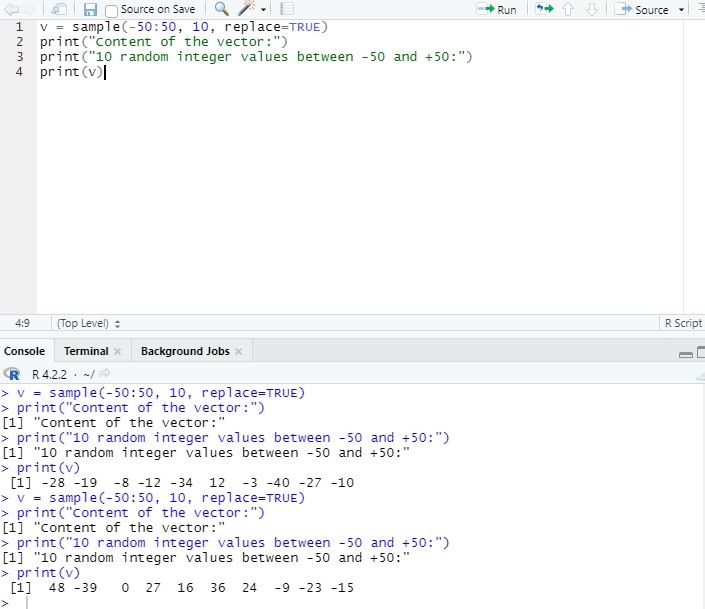
1. OBJECTINMEMORY



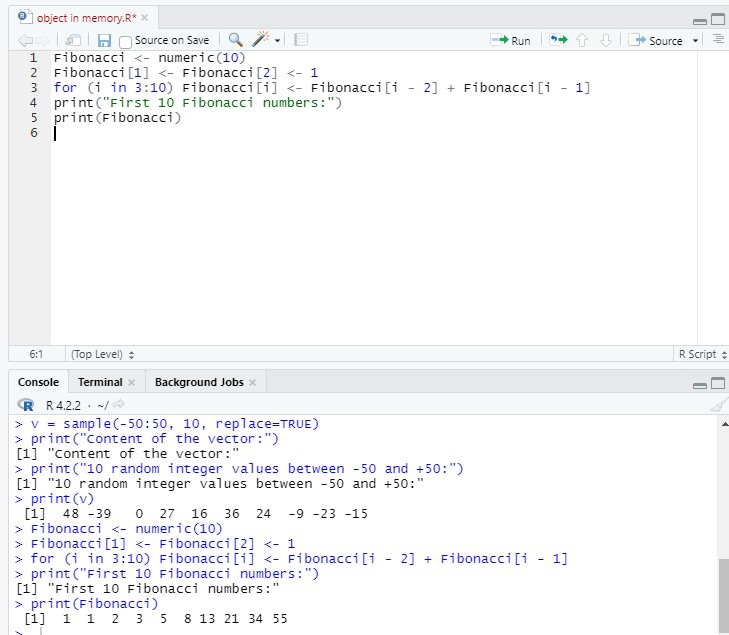
1. CREATEASEQUENCE



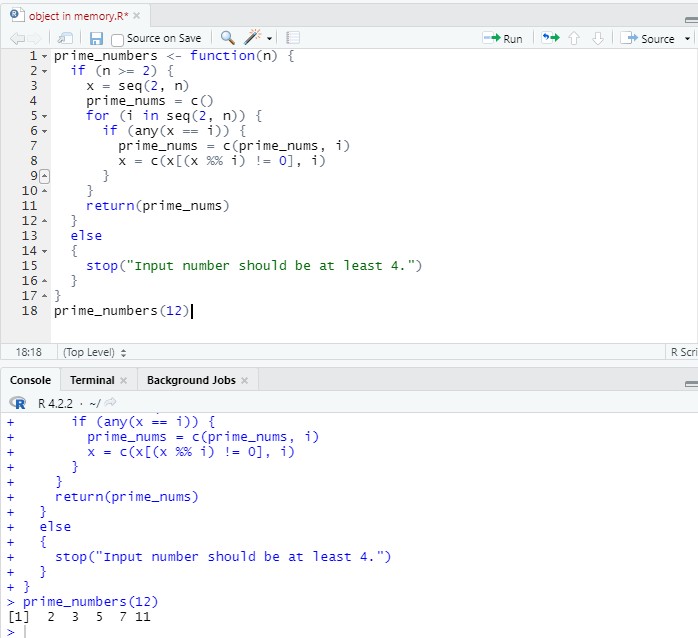
1. RANDOMINTEGERVALVES



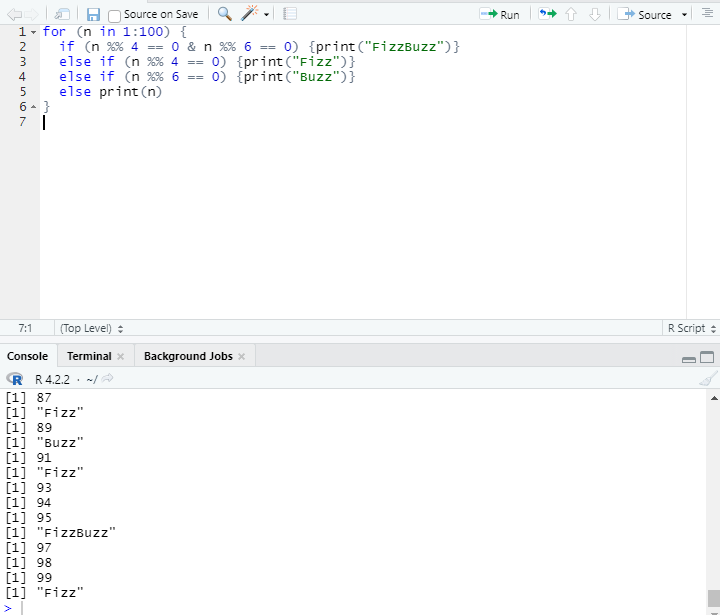
1. FIBONACCINUMBERS



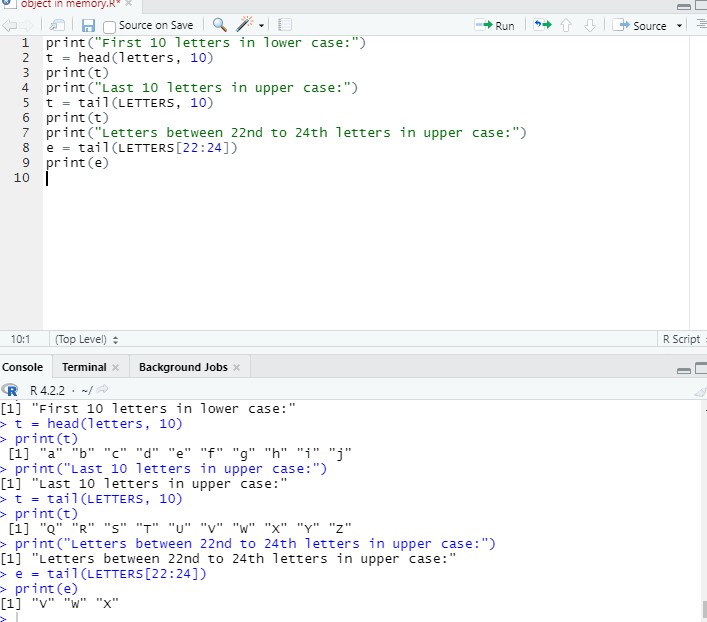
1. primenumbers



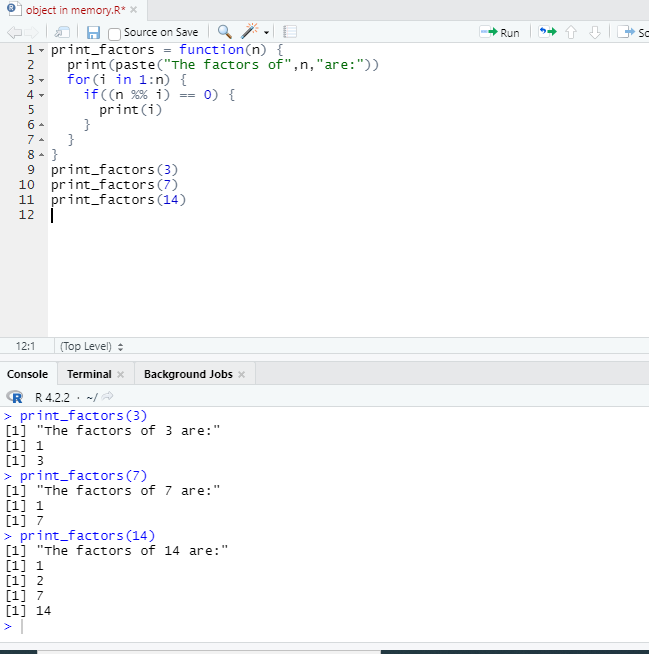
1. "fizzfor muliplesofmuliples



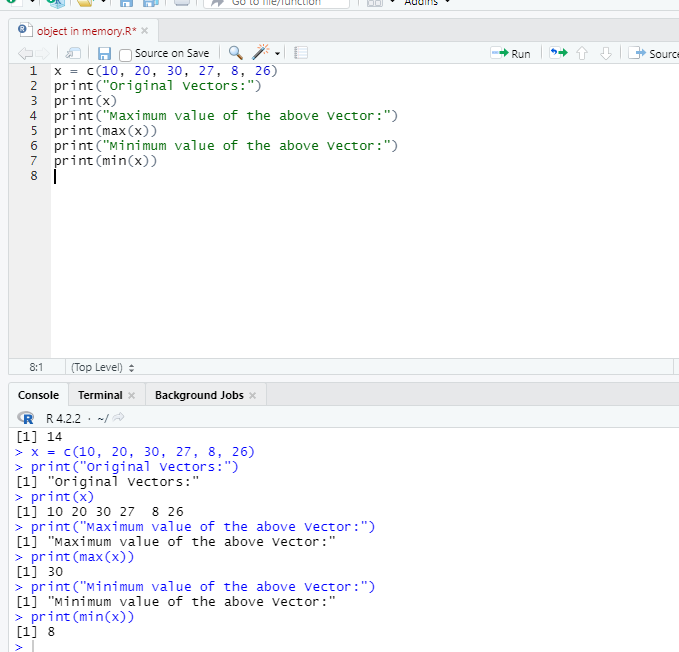
1. .RPROGAMTOPRINTTHEFRISTENGLISH



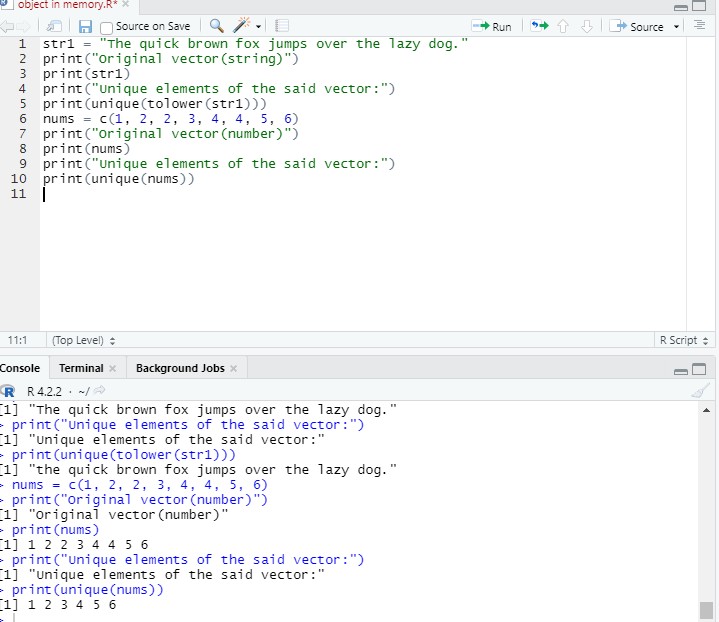
1. RPROGRAMTOFINDTHEFACTORS



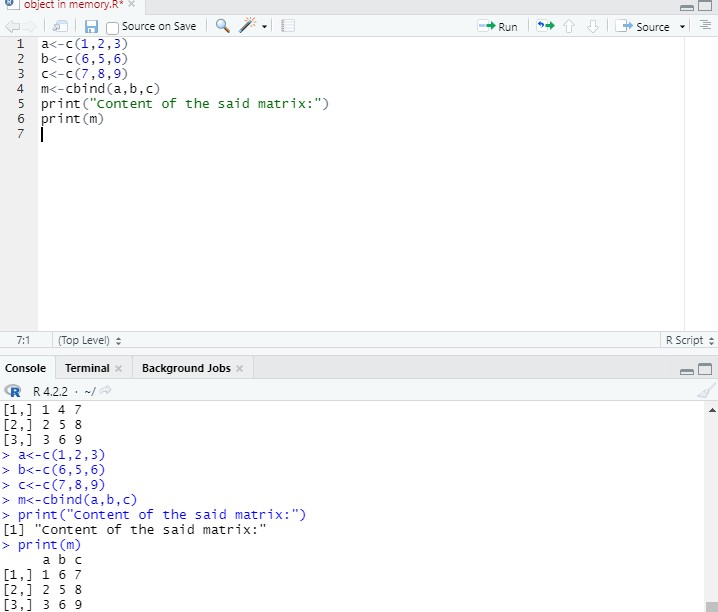
10.RPROGAMFORMAXIMUMANDMINIMUM



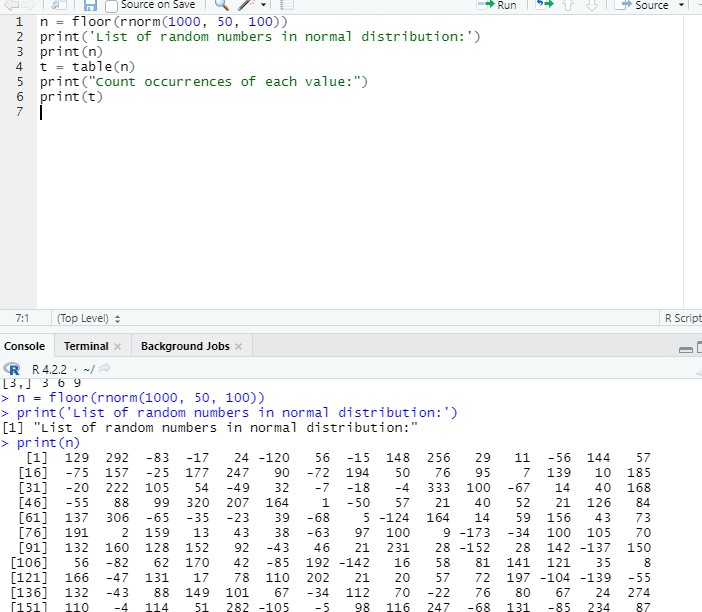
11WRITEARPROGRAMUNIQUEELEMENTS



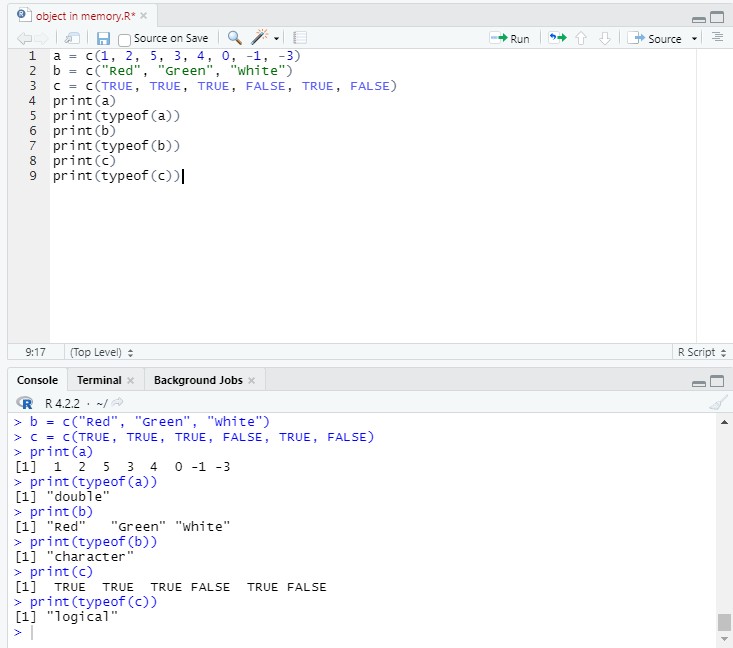
12.WRITEARPROGAMCREATETHREEVECTORS



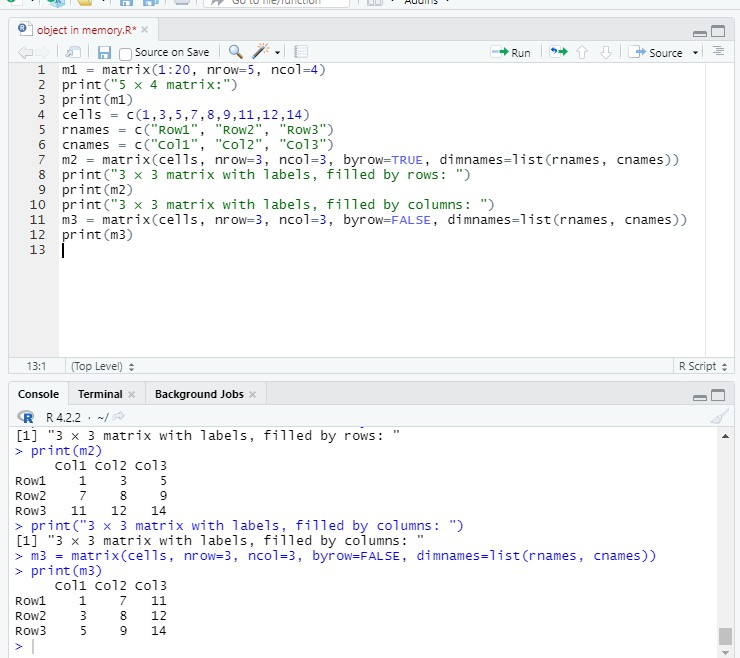
13.RPROGRAMNORMALDISTRIBUTION



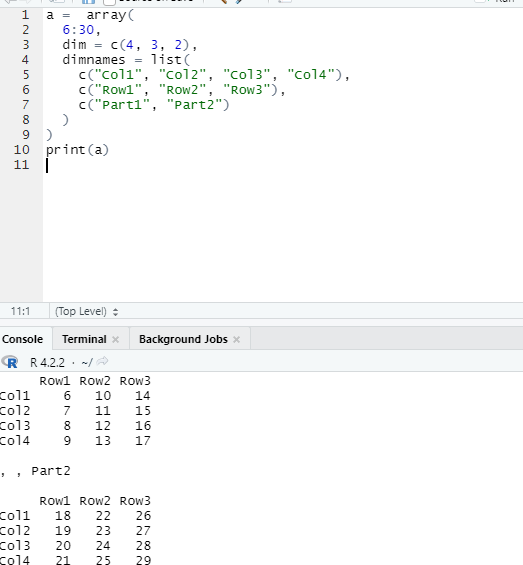
15.RPROGAMVECTORSNUMERICDATA



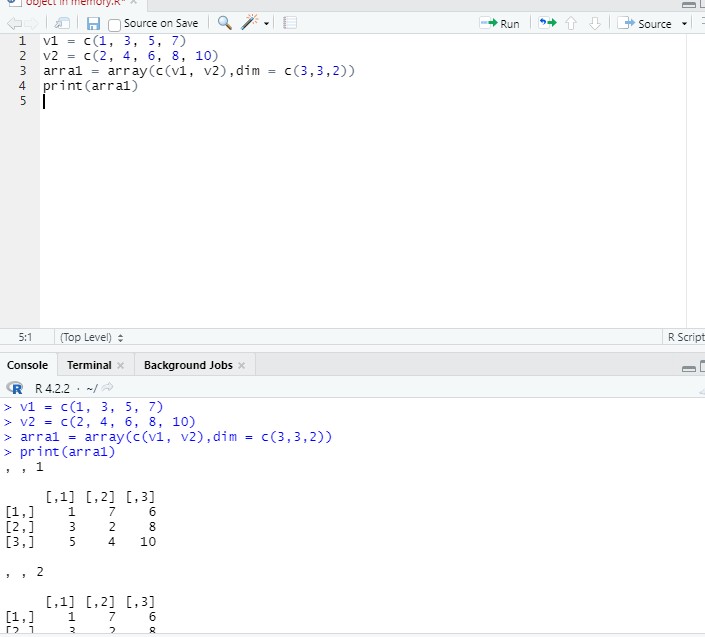
16.WRITEARPROGAMTOCREATE5\*4MATRIXAND3\*3MATRIX



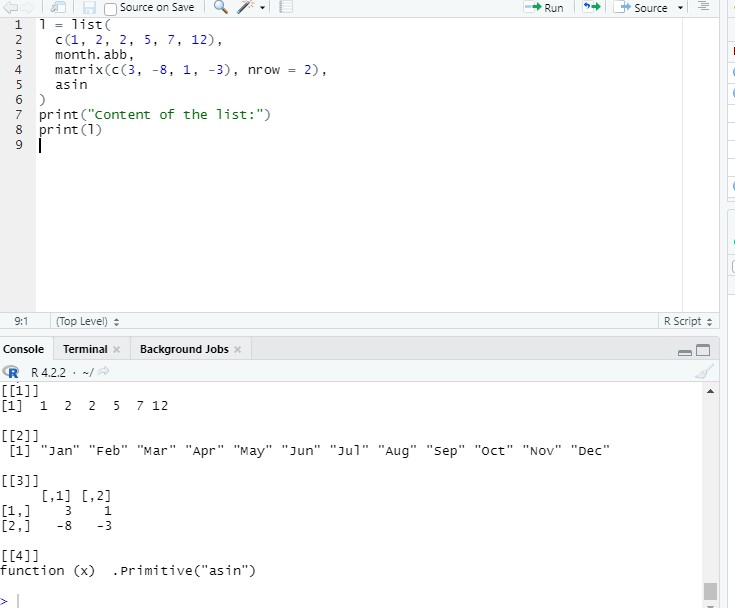
17WRITEARPROGRMCREATEANARRAY



1. Writea Rprogramtocreateanarraywiththreecolumns



1. Write a Rprogramtocreatea listofelements usingvectors,matrices



1. Write a Rprogramtodrawanemptyplotandanemptyplot specifytheaxes

