Program- 2 BDA list liles() getwed () bank_data + red. Csv ("C: /lab/bank-data.x13") bank-duta & ampbanks < na. exclude (bank-dota) Sampbanks head (bank-data) Summary (bank-dota) dim (bank-data) nCol (bank_data). nrow (bank-dota) &N (bank_data) Colnames (bonk-data) blot (bank-data) getwd () setud ("C: 11 program it'la (Rstudio (R/Dadaret") getwd() Sales_delim < read. delim ("rar_Basker_Software. X1s", lep=1,1) bales-dolim vectc(213,415,6) data3 + sales_delim deta3 & Chinal (sale-delim, lize = vec) data 3. NAVNEET