a prign to sort elements is alphabeteral order. Page No. Algorithm 1 start 2 input storing 3. for (====; ====; = + +) for Co=itificaritt) if (Str Ci) 7 Str [vi] tomp = stor [i] Str [i] = Str [i]; Sticij = temp; 4 output sorted string 5 stop: (Start) flouchard string string (for (= o; (< n - 1; i + +)) (bor (i=i+1; i < n; i++) Str[i]> temp = str (3) statij = statij statij = temp Tautput sorted string Stop