

BAHRIA UNIVERSITY, (Karachi Campus)

Department of Software Engineering
Assignment #02- Spring 2023

COURSE TITLE: COURSE CODE: D&AA **CSC-321** Class: Shift: **BSE** Morning Course Instructor: ENGR. BUSHRA FAZAL KHAN 4-May-2023 Assignment Date: Max. Marks: 4 Points Assignment Due: 11-May-2023

Psudo-code for backtracking algorithm of Sum of subset problem is given below. Explain the mechanism for given data

n=5, W=21, and $w_1 = 5, \qquad w_2 = 6, \qquad w_3 = 10, \qquad w_4 = 11, \qquad w_5 = 16$

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The Backtracking Algorithm for the Sum-of-Subsets Problem
► Algorithm 5.4
                  Problem: Given n positive integers (weights) and a positive integer W, determine
                  all combinations of the integers that sum to W.
                  Inputs: positive integer n, sorted (nondecreasing order) array of positive integers
                  w indexed from 1 to n, and a positive integer W.
                  Outputs: all combinations of the integers that sum to W.
void sum_of_subsets (index i,
                          int weight; int total)
 if (promising(i))
      if (weight == W)
          cout << include [1] through include [i];
          include[i+1] = "yes";
                                                      // Include w[i+1].
          sum\_of\_subsets(i + 1, weight + w[i + 1], total - w[i + 1]);
          include[i + 1] = ''no";
                                                      // Do not include w[i+1].
          sum\_of\_subsets(i + 1, weight, total - w[i + 1]);
bool promising (index i);
\mathbf{return} \ (\ weight + \ total >= W \ ) \ \&\& \ (\ weight == W \ || \ \ weight + \ w[\ i \ + \ 1] <= W);
```