(J 00 main.c Output #include <stdio.h> 2 - int main() { int source[] = {10, 20, 30, 40, 50} 3 int size = 5; 4 int destination[size]; 5 6 int i; for (i = 0; i < size; ++i) { 7 destination[i] = source[i]; 8 } 9 printf("Elements of the copied 10 array (destination): "); for (i = 0; i < size; ++i) { 11 printf("%d ", destination[i]); 12 13 } 14 printf("\n"); 15 return 0; 16 } G & Output D main.c Elements of the copied array (destination): 10 20 30 40 50 === Code Execution Successful ===