Muhammed Bedir ULUGAY 1801042697 Milligas CSE 241-501 Midterm Session II I hereby pledge that I will strictly adhere to academic integrity codes and thework done on this examination is solely my own and I will not receive / give any help from/to anybody or source during this examination " Implement a global C++ Junction that takes an array of Cell obj. that represent the cell of a Hex some. Your function will find the Cell with the smallest row number and return it. Assume that Cell class is defined with all recessory setter and getters. Write only the function find\_smallest (int n, cell arr[]) {
int min = n+1; if (==0) return -1; for (int =0; =< n; ++i) ? if (min > orr [i] get Row()) } min = arr [i]. getRow();

return min;

Scanned with CamScanner