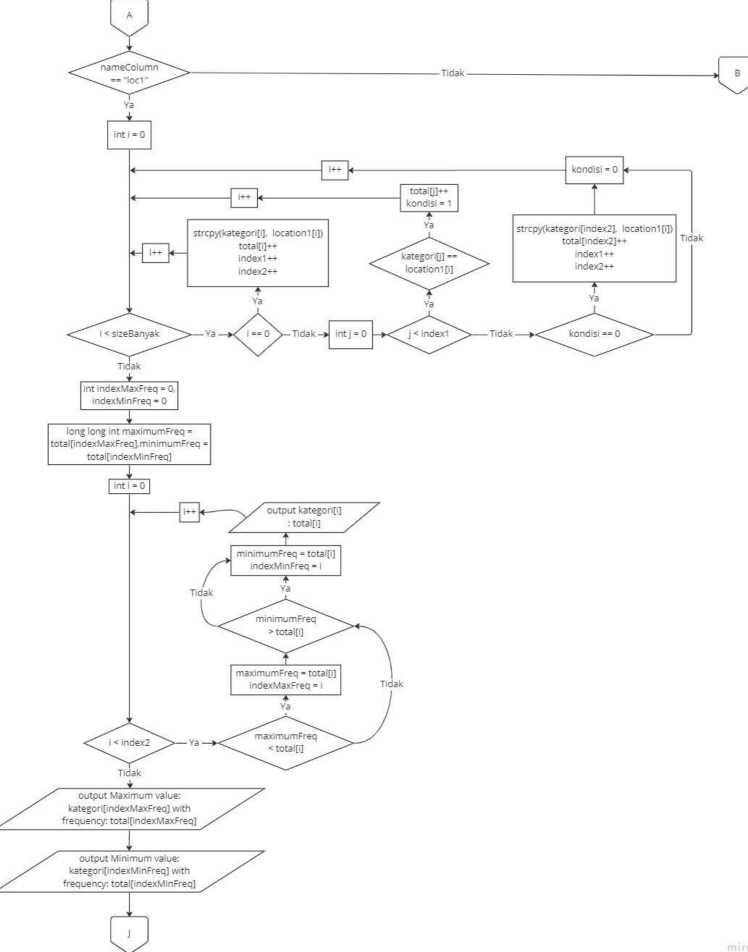
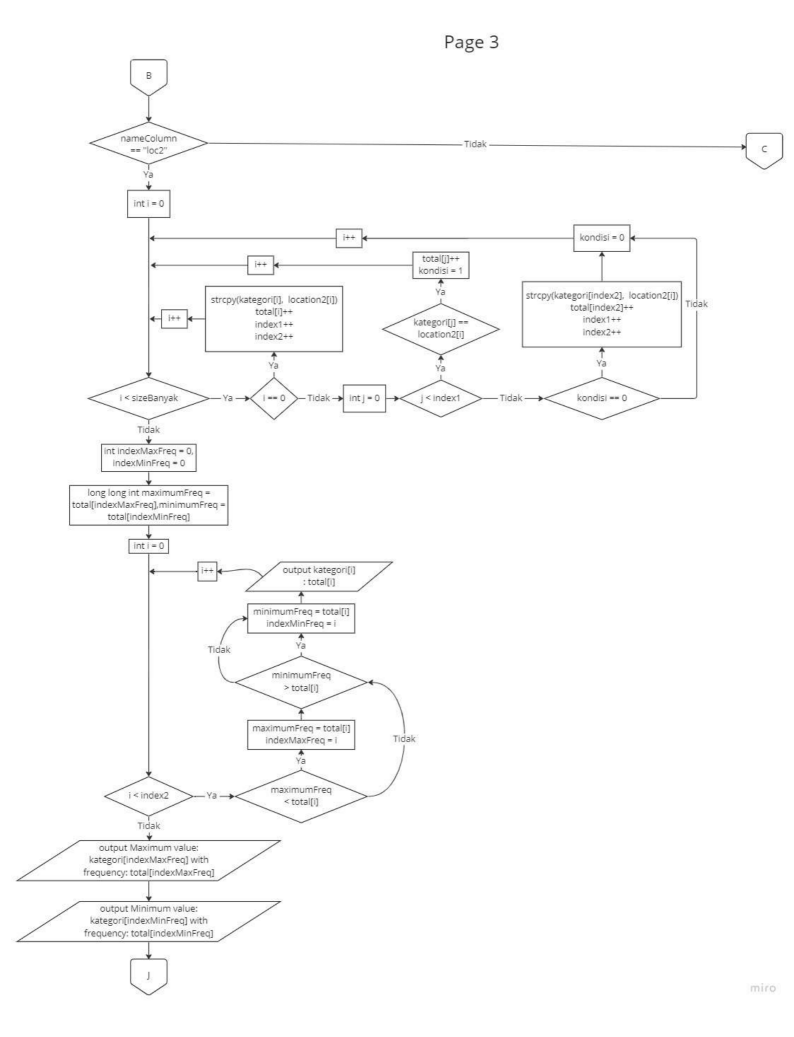
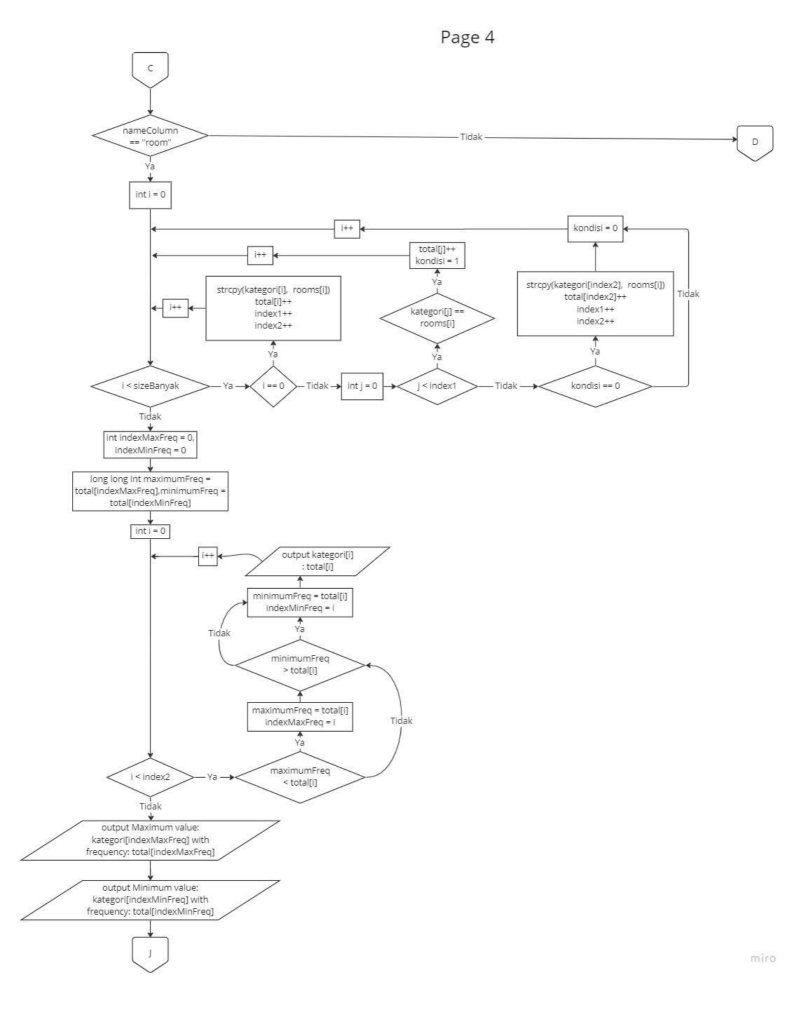


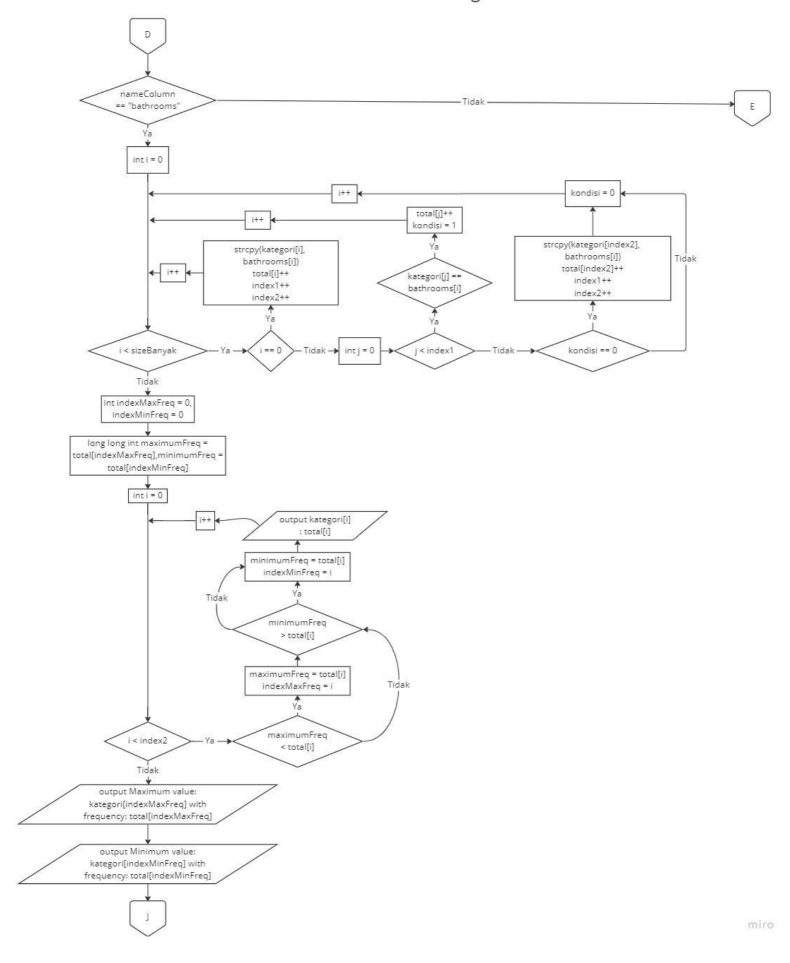
Page 2





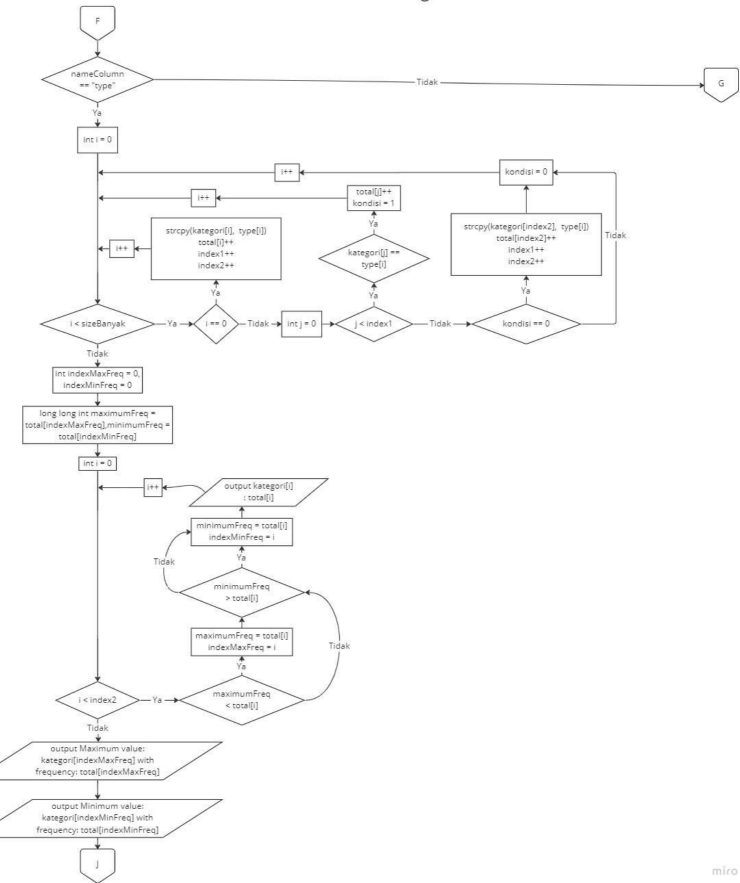


Page 5

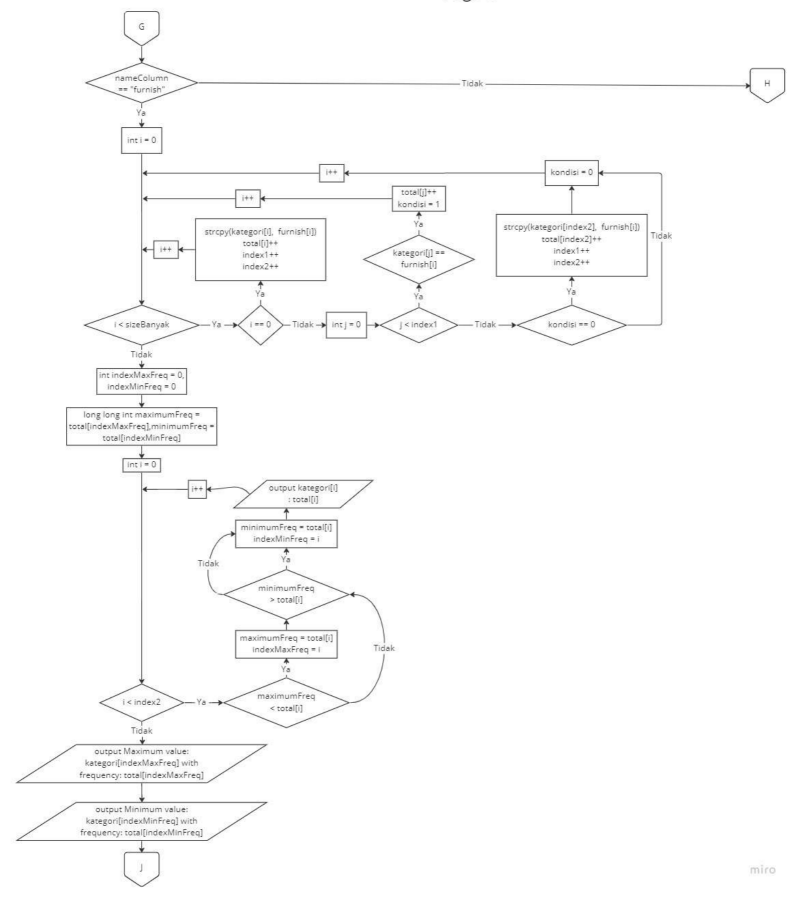


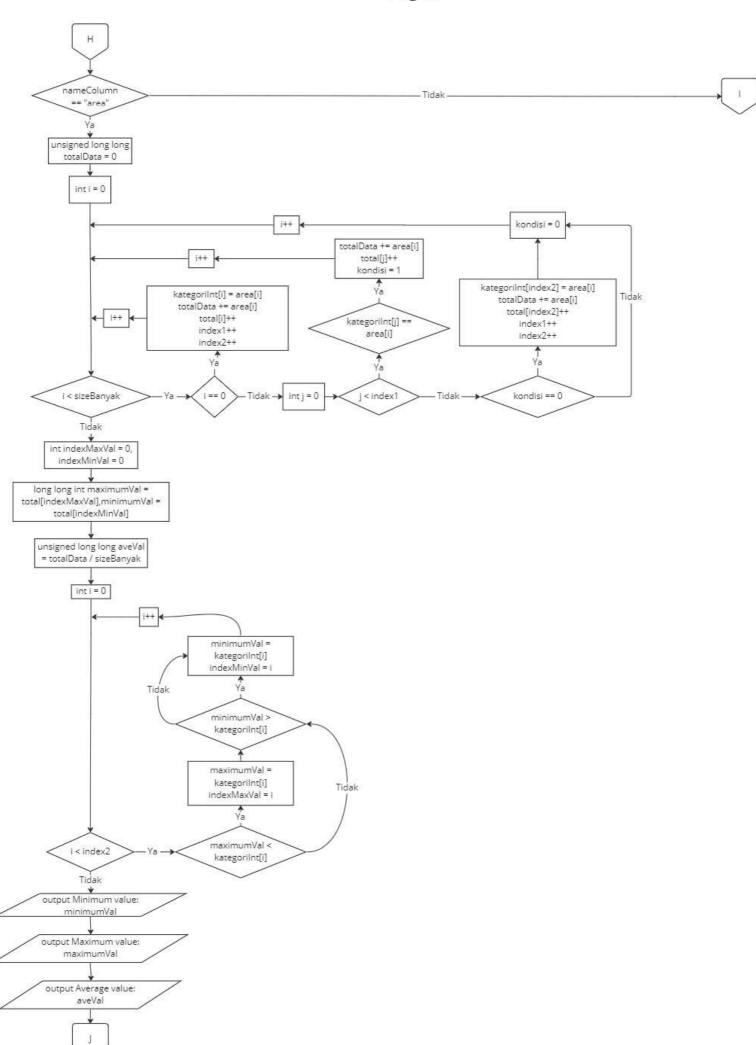
Page 6 nameColumn - Tidak -"carparks int i = 0 kondisi = 0 total[j]++ kondisi = 1 strcpy(kategori[index2], carparks[i]) strcpy(kategori[i], carparks[i]) Tidak total[index2]++ total[i]++ index1++ kategori[j] = index1++ index2++ carparks[i] index2++ **↑** Ya Ya Ya i < sizeBanyak int j = 0kondisi == 0 Tidak int indexMaxFreq = 0, indexMinFreq = 0 long long int maximumFreq = total[indexMaxFreq],minimumFreq = total[indexMinFreq] **↓** int i = 0 output kategori[i] : total[i] minimumFreq = total[i] indexMinFreq = i Tidak minimumFreq > total[i] maximumFreq = total[i] indexMaxFreq = i Tidak **♠** Ya maximumFreq i < index2 < total[i] Tidak output Maximum value: kategori[indexMaxFreq] with frequency: total[indexMaxFreq] output Minimum value: kategori[indexMinFreq] with frequency: total[indexMinFreq] miro

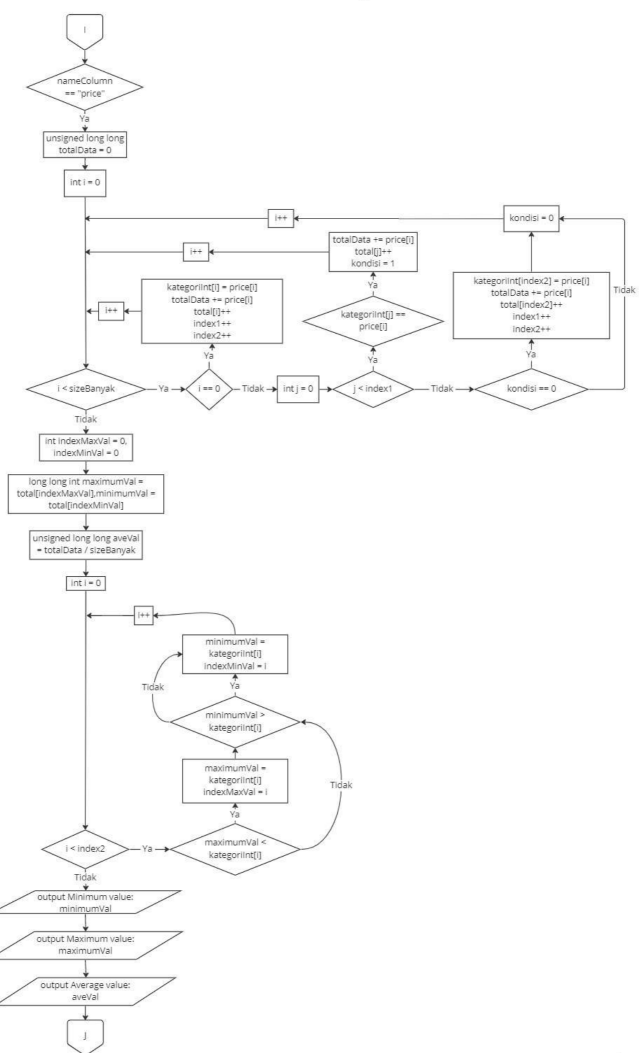
Page 7



Page 8







Page 11

