**Sprawozdanie**

**Ćwiczenia 13**

Metoda podziału i ograniczeń   
Algorytmu Little’a dla zagadnienia komiwojażera

Skład grupy:

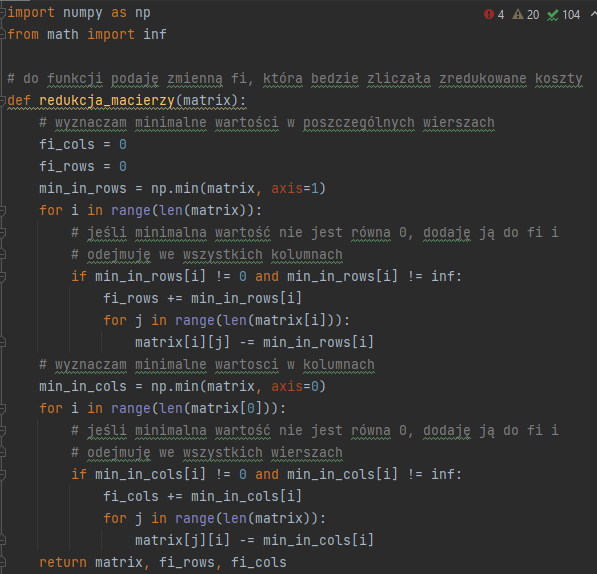
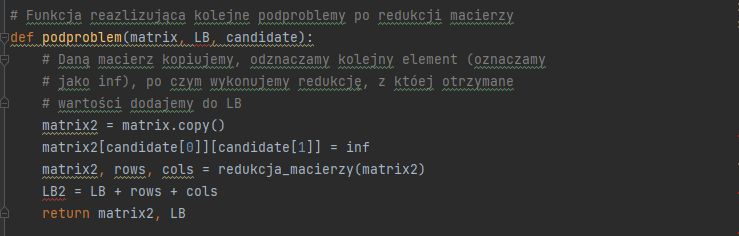
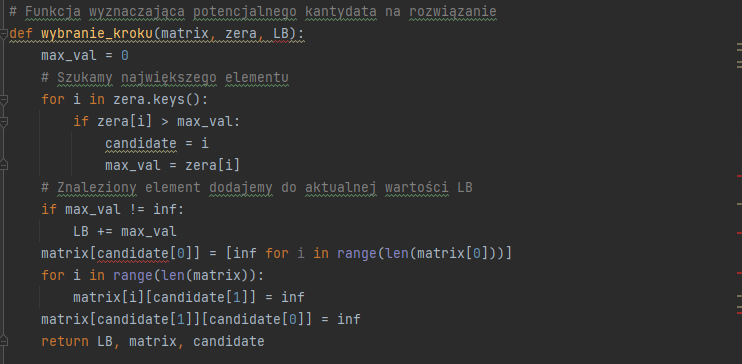
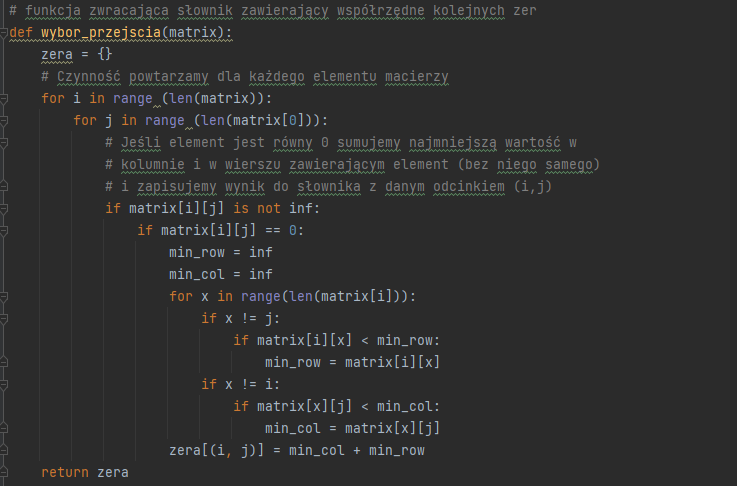
Zosia Jankowska

Julia Zoń

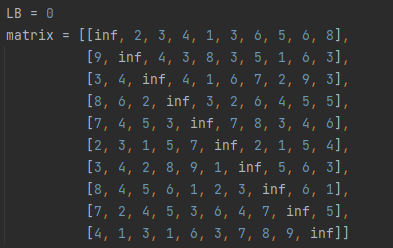
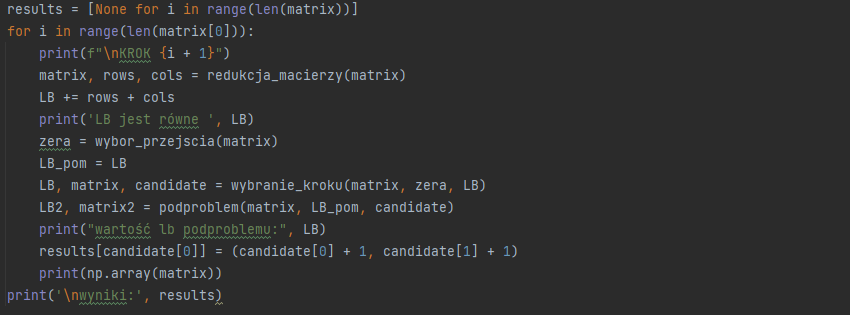
Kamila Kopacz

Mikołaj Kapera

**Zadanie 1**

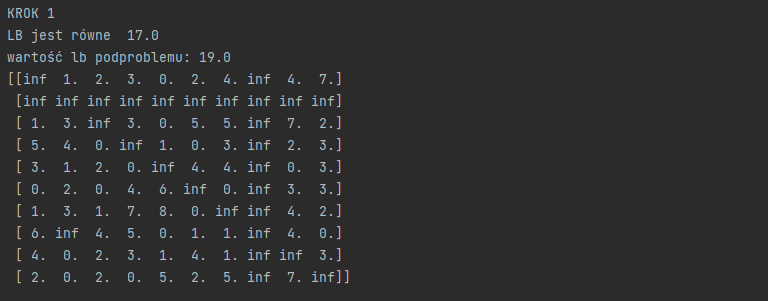
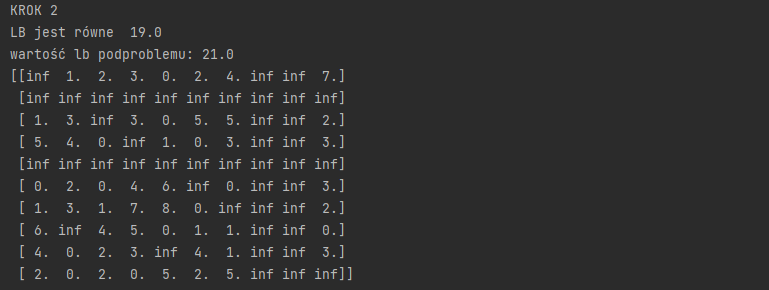
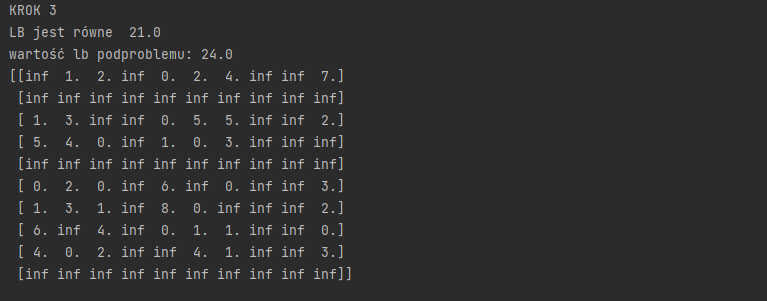
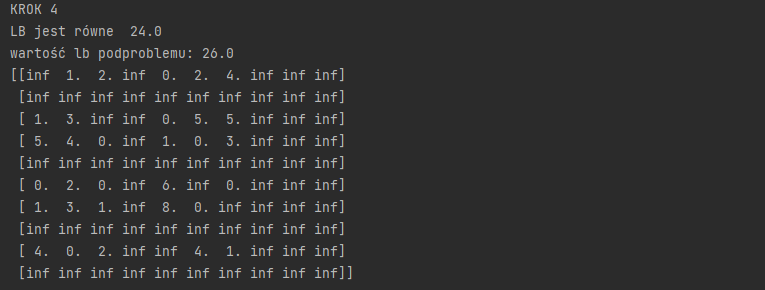
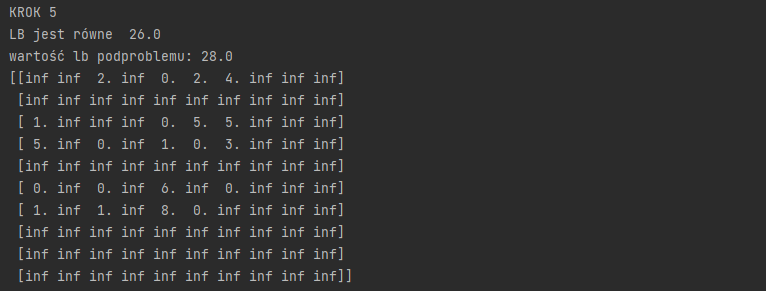
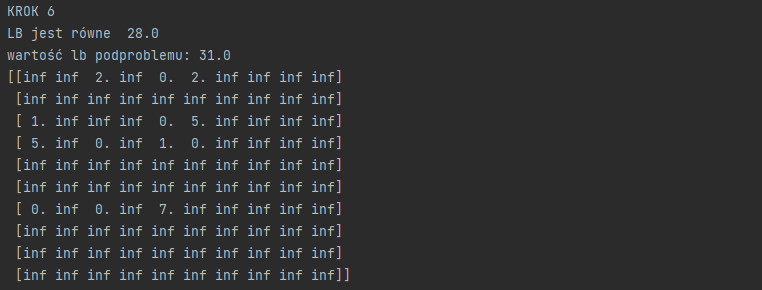
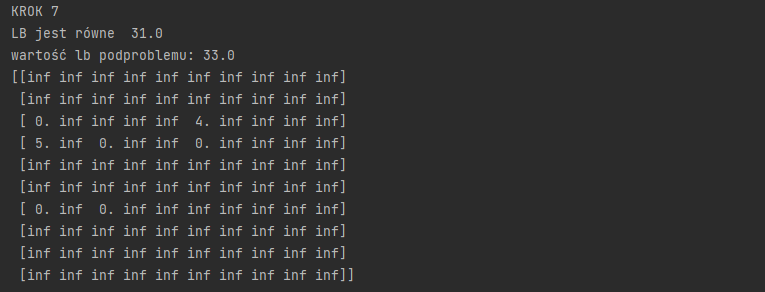
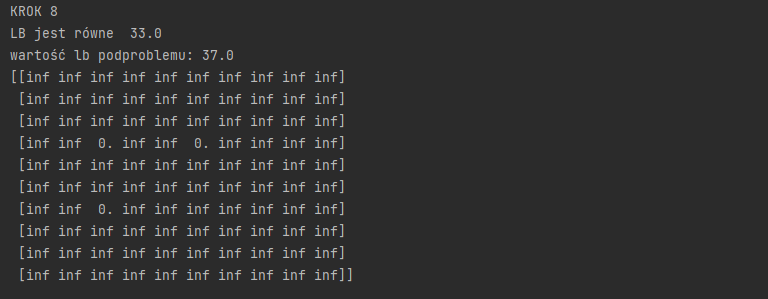
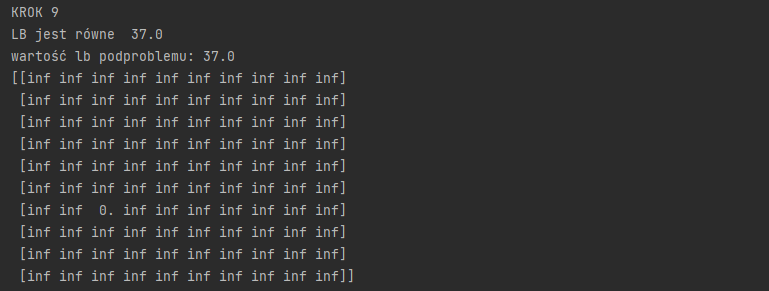
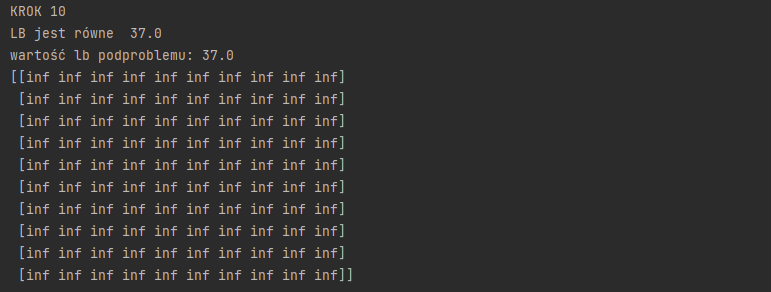
Implementacja algorytmu dla problemu o rozmiarze n = 10: 

Zdefiniowane dane (przedstawienie problemu) oraz kod wypisujący rozwiązanie:

**Zadanie 2**

Wypisanie rozwiązania:

|  |  |
| --- | --- |
| **Zrealizowane działania** | |
| Zosia Jankowska |  |
| Julia Zoń |  |
| Kamila Kopacz |  |
| Mikołaj Kapera |  |