```
allPersonSumObj(A, B).
             findall(Price, owner(A, building(_, Price)), AllPriceBuild), findall(Price, owner(A, car(_, _, Price)), AllPriceCar),
             findall(Price, owner(A, region(_, Price)), AllPriceRegion),
          findall(Price, owner(A, transport(_, Price)), AllPriceTransport),
                     merge_list(AllPriceBuild, AllPriceCar, All1),
                        merge_list(All1, AllPriceRegion, All2),
                       merge_list(All2, AllPriceTransport, All),
                                    sumlist(All, B).
            A = "SoIntceva"
AllPriceBuild = [1000, 10000, 3333]
    findall(Price, owner("Solntceva", car(_, _, Price)), AllPriceCar), findall(Price, owner("Solntceva", region(_, Price)), AllPriceRegion), findall(Price, owner("Solntceva", transport(_, Price)), AllPriceTransport), merge_list(AllPriceBuild, AllPriceCar, All1),
                       merge_list(All1, AllPriceRegion, All2),
merge_list(All2, AllPriceTransport, All),
                                    sumlist(All, B).
            A = "SoIntceva"
AllPriceBuild = [1000, 10000, 3333]
            AllPriceCar = []
        findall(Price, owner("Solntceva", region(_, Price)), AllPriceRegion),
     findall(Price, owner("Solntceva", transport(_, Price)), AllPriceTransport),
                     merge_list(AllPriceBuild, AllPriceCar, All1),
                        merge_list(All1, AllPriceRegion, All2),
                       merge_list(All2, AllPriceTransport, All),
                                    sumlist(All, B).
            A = "SoIntceva"
AllPriceBuild = [1000, 10000, 3333]
            AllPriceCar = []
          AllPriceRegion = []
          findall(Price, owner(A, transport(_, Price)), AllPriceTransport),
                     merge_list(AllPriceBuild, AllPriceCar, All1),
                        merge_list(All1, AllPriceRegion, All2),
                       merge_list(All2, AllPriceTransport, All),
                                    sumlist(All, B).
            A = "SoIntceva"
AllPriceBuild = [1000, 10000, 3333]
            AllPriceCar = []
          AllPriceRegion = []
        AllPriceTransport = []
                     merge_list(AllPriceBuild, AllPriceCar, All1),
                        merge_list(All1, AllPriceRegion, All2),
                       merge_list(All2, AllPriceTransport, All),
                                    sumlist(All, B).
            A = "SoIntceva"
AllPriceBuild = [1000, 10000, 3333]
            AllPriceCar = []
          AllPriceRegion = []
        AllPriceTransport = []
     All1 = [1000, 10000, 3333]
                        merge_list(All1, AllPriceRegion, All2),
                       merge_list(All2, AllPriceTransport, All),
                                    sumlist(All, B).
            A = "SoIntceva"
AllPriceBuild = [1000, 10000, 3333]
            AllPriceCar = []
          AllPriceRegion = []
        AllPriceTransport = []
     AII1 = [1000, 10000, 3333]
     AII2 = [1000, 10000, 3333]
                       merge_list(All2, AllPriceTransport, All), sumlist(All, B).
            A = "SoIntceva"
AllPriceBuild = [1000, 10000, 3333]
            AllPriceCar = []
          AllPriceRegion = []
        AllPriceTransport = []
     AII1 = [1000, 10000, 3333]
      All = [1000, 10000, 3333]
                                    sumlist(All, B).
            A = "SoIntceva"
AllPriceBuild = [1000, 10000, 3333]
            AllPriceCar = []
          AllPriceRegion = []
        AllPriceTransport = []
     AII1 = [1000, 10000, 3333]
      AII = [1000, 10000, 3333]
               B = 11333
                                 Резольвента пуста.
                                        Вывод:
                                    A = "SoIntseva"
                                       B = 11333
```