Module totalPrice

Calculate total[1]=adult[1]\*20+child[1]\*12+senior[1]\*15+adult[2]\*28+child[2]\*15

Calculate total[2]= adult[3]\*12+child[3]\*8+senior[2]\*8 +adult[4]\*20+child[4]\*12

Calculate total[3]= adult[5]\*12+child[5]\*8+senior[3]\*8 +adult[6]\*20+child[6]\*12

Calculate total[4]= adult[7]\*12+child[7]\*8+senior[4]\*8 +adult[8]\*20+child[8]\*12

Calculate total[5]= adult[9]\*8+child[9]\*5

Calculate total[6]= adult[10]\*10+child[10]\*6+senior[5]\*6 +adult[11]\*14+child[11]\*10

Calculate sum= total[1]+total[2]+total[3]+total[4]+total[5]+total[6]

Return