

What is the output of the following function when input parameter N is the last 4 digits of your student ID number? ( If you are 151220052037 then N is 2037, for example ).

```
void foo(int N){
    int i;
    for(i=N;i<N+3;i++)
        printf("%d",((i<2)&0x4)|0x0B)>>1);
}
```

<b>575</b> yada <b>757</b> (N'in tek yada çift oluşuna göre)
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The function Range does element by element addition of two arrays of the same size. Values of elements in the second array are added onto the corresponding items in the first array. Function also returns the maximum of the final values of the first array. Complete the function by filling in the missing lines. (Assume that N>1)

```
double Range(double A[], double B[], int N){
    int i; double Max;
    Max=A[0];
    for(i=0;i<N;i++){
        A[i]+=B[i];

        if(A[i]>Max) Max=A[i];
    }
    return Max;
}
```