Zadania domowe. Blok 4. Zestaw 1

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1 Najbliżsi

```
Drzewo licznikowe jak w zadaniu R.
static uint32_t nextpow2(uint32_t v)
    uint32_t r = 1;
    while(r < v)
        r *= 2;
    return r;
}
class SumTree
public:
    SumTree(std::size_t size) :
        _size(nextpow2(size)), _tree(new int[_size * 2])
        memset(_tree,0,_size*2*sizeof(int));
    ~SumTree()
        delete [] _tree;
    void update(int ix, int value);
    int difference(int ix, int k)
        return sum(ix,ix+k-1)-sum(ix+k,ix+k+k-1);
    }
private:
    int sum(uint32_t a, uint32_t b);
    int value(uint32_t index)
        return _tree[index + _size];
    uint32_t size() const
        return _size;
```

```
}
private:
    std::size_t _size;
    int *_tree;
;
void SumTree::update(int index, int v)
    int diff=v-_tree[_size+index];
    for(size_t i = index + _size; i > 0; i /= 2)
        _tree[i].value += diff;
int SumTree::sum(uint32_t a, uint32_t b)
    if(a == 0 \&\& b == \_size - 1)
        return _tree[1];
    uint_fast32_t left = a + _size;
    uint_fast32_t right = b + _size;
    int result = 0;
    uint_fast8_t height = 0;
    uint_fast32_t i = left;
    while(true)
        if(left > right)
            break;
         while((i << height) < left \mid | (((i + 1) << height) - 1) > right) 
            i *= 2;
            --height;
        while((((i / 2) << (height + 1)) >= left) &&
                (((i / 2 + 1) << (height + 1)) - 1 <= right))
        {
            i /= 2;
            ++height;
        result += _tree[i];
```

```
left = (i + 1) << height;
    ++i;
}
return result;</pre>
```

Zamiast funkcji init
(int) istnieje konstruktor.