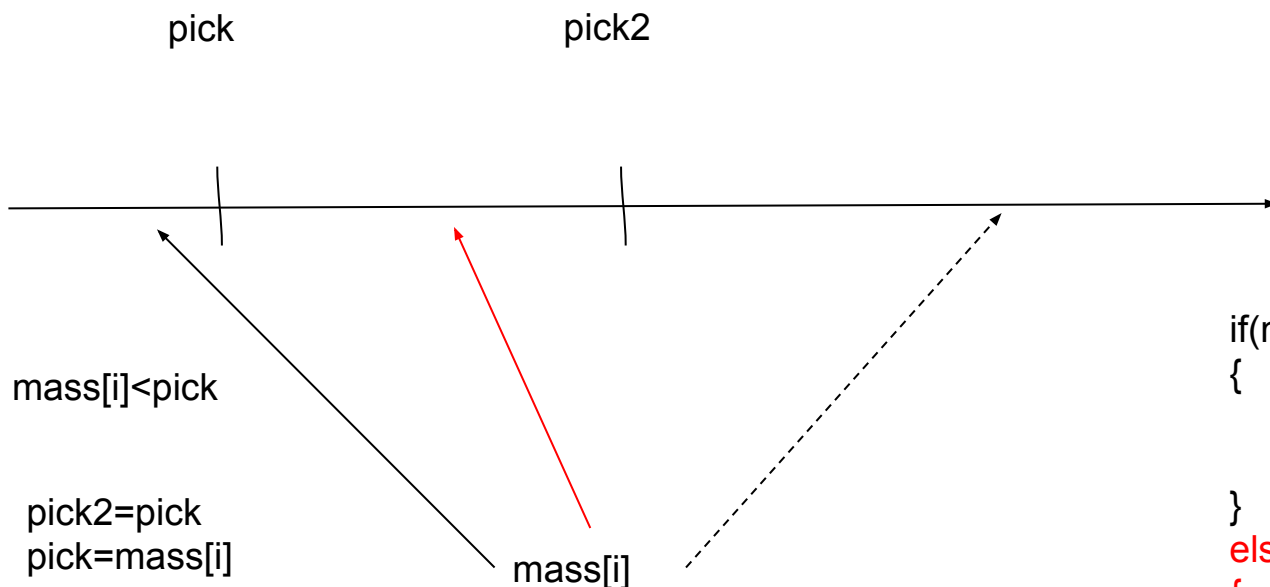
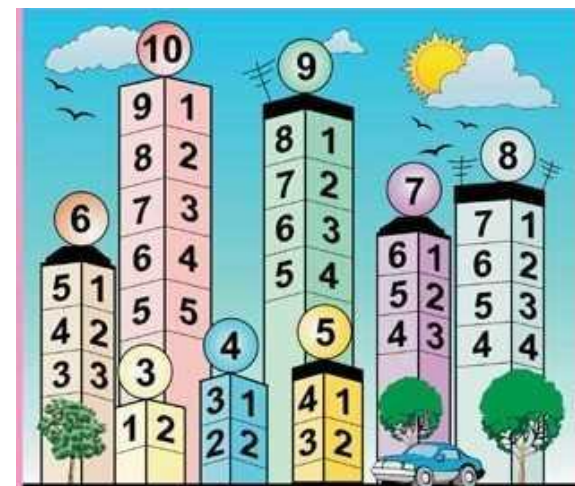


# Найти второй по величине после максимального элемент массива



mass[i]<pick

pick2=pick  
pick=mass[i]

mass[i]

```
if(mass[i]<pick)
{
    pick2=pick;
    pick=mass[i];
}
else if(mass[i]<pick2)
{
    pick2=mass[i];
}
```

```
function showMin(mass)
{
    var pick2=mass[1];
    var pick=mass[0];
    for (var i=1;i<mass.length;i++)
    {
        if(mass[i]<pick)
        {
            pick2=pick;
            pick=mass[i];
        }
        else if (mass[i]<pick2)
        {
            pick2=mass[i];
        }
    }
    document.write(pick+"<br>");
    document.write(pick2)
}
```

```
function showMin2(mass)
{
    var pick2;
    var existPick2=0;
    var pick=mass[0];
    for (var i=1;i<mass.length;i++)
    {
        if(mass[i]<pick)
        {
            pick2=pick;
            pick=mass[i];
            existPick2=1;
        }
        else
        {
            if (existPick2!=0)
            {
                if (mass[i]<pick2 && mass[i]>pick)
                {
                    pick2=mass[i];
                }
            }
            else
            {
                if (mass[i]>pick)
                {
                    pick2=mass[i];
                    existPick2=1;
                }
            }
        }
    }
    document.write(pick+"<br>");
    document.write(pick2)
}
```

var massiv=[-3,-3,4,1,5,-1,4,6,9,12];