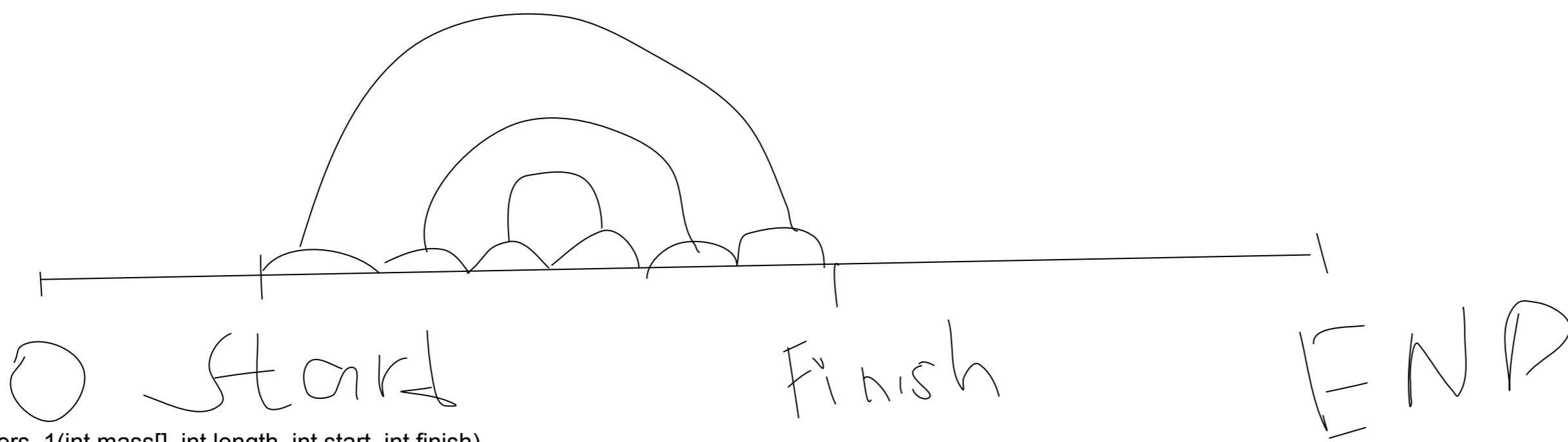


	start=1			start=4		finish=6			
65	1	-3	0	6	5	658	11	61	67



```

void revers_1(int mass[], int length, int start, int finish)
{
    int i;
    int y;
    for(i=0;i<=(finish-start)/2;i++)
    {
        y=mass[start+i];
        mass[start+i]=mass[finish-i];
        mass[finish-i]=y;
    }
}

```