var hour=document.getElementById('hour');

var minute=document.getElementById('minute');

var button=document.getElementById('add');

var adder=document.getElementById('adder');

var timeline=document.getElementById('timeline');

var h;

var m;

var tasks=[];

var count=0;

hour.addEventListener('keyup',function(e){

if(e.key == 'Enter'){

     h=e.target.value;

    console.log(h);

}

});

minute.addEventListener('keyup',function(e){

    if(e.key == 'Enter'){

        m=e.target.value;

        console.log(m);

    }

    });

button.addEventListener('click',function(e){

    const task={

        id:count,

        hour:h,

        min:m

    }

    addtask(task);

    count=count+1;

        });

function reload(){

    adder.innerHTML='';

    for(var i=0;i<tasks.length;i++){

        adder.innerHTML+=`<div class="anu">${tasks[i].hour}</div>

    <div class="anu">${tasks[i].min}</div>

    <button class="delete" type="submit" id="${tasks[i].id}">delete</button>`;

    }

}

function addtask(t){

    tasks.push(t);

    reload();

    }

function Delete(taskid){

    const index= tasks.findIndex(i=>{

        i.id==taskid;

    });

    tasks.splice(index,1);

    reload();

}

function handler(e){

    const rakesh=e.target;

    if(rakesh.className == 'delete'){

        const id=rakesh.id;

        Delete(id);

    }

}

document.addEventListener('click',handler);

function update(){

    var today= new Date();

    var hour=formatTime(today.getHours());

    var minute=formatTime(today.getMinutes());

    var seconds=formatTime(today.getSeconds());

    timeline.innerText=`${hour}:${minute}:${seconds}`

}

setInterval(update,1000);