


# 开始界面



calculator

▼

▲

✕

name

op 

+

▼

len 

1

▼

Start	Load	ReDo
function	user	correct
xxx op yyy =	<input type="text"/>	zzz
xxx op yyy =	<input type="text"/>	zzz
xxx op yyy =	<input type="text"/>	zzz
xxx op yyy =	<input type="text"/>	zzz
xxx op yyy =	<input type="text"/>	zzz
xxx op yyy =	<input type="text"/>	zzz
xxx op yyy =	<input type="text"/>	zzz
xxx op yyy =	<input type="text"/>	zzz
xxx op yyy =	<input type="text"/>	zzz
score	0	Judge

# judge完成后的界面

calculator

name

233

op

r

len

1

restart

Load

ReDo

function	user	correct
6+5=	11	11
0+5=	5	5
8X7=	56	56
0+5=	5	5
4X3=	12	12
3/8=	0 3	0 3
6/3=	2 0	2 0
2X7=	14	14
5+5=	10	10
8-0=	8	8
score	100	Save

# load最后一次的界面



calculator

name

233

op

r

len

1

restart

Load

ReDo

function	user	correct
6+5=	11	11
0+5=	5	5
8X7=	56	56
0+5=	5	5
4X3=	12	12
3/8=	0 3	0 3
6/3=	2 0	2 0
2X7=	14	14
5+5=	10	10
8-0=	8	8
score	100	Judge

# 点击redo后的界面

calculator

name233

op

r

len

1

restart

Load

ReDo

function	user	correct
6+5=		zzz
0+5=		zzz
8X7=		zzz
0+5=		zzz
4X3=		zzz
3/8=		zzz
6/3=		zzz
2X7=		zzz
5+5=		zzz
8-0=		zzz
score	0	Judge