
array. A structure is a data type that groups
. Each field can contain data of any type or size.

[Open this Example](#)

fields name, billing, and test.

]

78, 177.5; 220, 210, 205];



CONTENTS

Close

cluding subscripts after the array name.

tient(2)

ne — 'Ann Lane'

ng — 28.50

68	70	68
118	118	119
172	170	169

```
18, 119; 172, 170, 169];
```

class struct. An array of structures is often referred to as a struct array. have any dimensions.

er of fields.

can contain different types or sizes of data.

ay contain empty arrays.

uch the first patient owes, and to create a bar graph of his test results.

```
) .name])
```

