

Quiz Questions

Module 1 | Lesson 1.9 - Introducing mock listings

1. Which of the following ways are correct when creating an Array type where the items in the array are expected to be strings?

```
A: const array: string[] = ['A', 'B', 'C'];
B: const array: <string>Array = ['A', 'B', 'C'];
C: const array: Array<string> = ['A', 'B', 'C'];
D: Both A & C.
```

2. In TypeScript, how can we best state a certain value can be one of several types?

A: By abstracting the type of the value with TypeScript generics.

B: By defining a Union type with the "pipe" (i.e. vertical bar) symbol (|).

C: By defining an Intersection type with the & symbol.

D: By annotating the value to be of type any.

3. Both TypeScript interfaces and type aliases can be used to describe the shape of JavaScript objects.

A: True

B: False