

**Practice 17: Revision of Array Functions**

Write a *function* that checks to see whether an array is almost uniform. An array is considered to be *almost uniform* if it contains exactly two distinct values. For example, 2.2.7.7.7 is almostUniform as is 4.1.4.1.4, but neither 1.2.3 nor 4.4.4 is not.

```
// parameter size gives size of array
int isAlmostUniform( int A[], int size )
{
```