

Northern Michigan University (Marquette Co, MI)

CS345-01-26W: Android Programming (Andrew A. Poe)
Quiz 2

Name: _____
Friday 30 January 2026 2:00 P.M. EST

Time: 15 minutes

Write code for the Kotlin method

```
fun NoStartLetter (A:Array<String>):Array<String> { ... }
```

NoStartLetter takes array A and returns an array that is IDENTICAL except that all strings beginning with a letter are absent

For example, if A were {"I","drove","12","cars","yesterday","!"}, the returned array would be {"12","!"}.

```
fun NoStartLetter (A:Array<String>):Array<String> {  
  
    var B:Array<String> = emptyArray()  
    for (s in A)  
        if (s.length > 0 &&  
            (s[0] < 'A' || s[0] > 'Z' && s[0] < 'a' || s[0] > 'z'))  
            // alternatively, s[0].isLetter()  
                B += s  
    return B  
}
```