


```
(define (string-one-of? check-for-match stringOne stringTwo stringThree)
  cond [(and (string=? check-for-match stringOne))]
        [(and (string=? check-for-match stringTwo))])
```

 *define: expected only one expression for the function body, but found at least one extra part*

```
(define (string-one-of? check-for-match stringOne stringTwo stringThree)
  cond [(string=? check-for-match stringOne)]
        [(and (string=? check-for-match stringTwo))]
        [(and (string=? check-for-match stringThree))])
```

```
(define (string-one-of? check-for-match stringOne stringTwo stringThree)
  cond [and ((string=? check-for-match stringOne))]
        [(and (string=? check-for-match stringTwo))]
        [(and (string=? check-for-match stringThree))])
```