



4 k
5 @
6 9
7 z

Quantifiers:

We can use quantifiers to specify the number of occurrences to match.

a → Exactly one 'a'
a+ → Atleast one 'a'
a* → Any number of a's including zero number
a? → Atmost one 'a' ie either zero number or one number
a{m} → Exactly m number of a's
a{m,n} → Minimum m number of a's and Maximum n number of a's

Eg:

```
1) import re
2) matcher=re.finditer("x","abaabaaab")
3) for match in matcher:
4)     print(match.start(),".....",match.group())
```

x = a:

0 a
2 a
3 a
5 a
6 a
7 a

x = a+:

0 a
2 aa
5 aaa

x = a*:

0 a
1
2 aa
4
5 aaa
8
9