Regular Expression

**Does the following string match the regex?**

```
\[a-zA-Z]*[\%-]
```

**Input:**
```
"AbCdEf"
```

**Options:**
A. True
B. False

---

**Symbol | Meaning**
--- | ---
* | Match zero, one or more of previous character or group
? | Match zero or one of previous
+ | Match one or more of previous
\ | Used to escape a special character
^[ | Matches beginning of a string.
\. | Wildcard, matches any character
$ | Matches the end of a string.
[ | Matches a range of characters

---

**Does the following string match the regex?**

```
\[0-9]\[a-zA-Z]*[\%-](1)
```

**Input:**
```
"TheEnd%"
```

**Options:**
A. True
B. False

---

**Symbol | Meaning**
--- | ---
* | Match zero, one or more of previous character or group
? | Match zero or one of previous
+ | Match one or more of previous
\ | Used to escape a special character
^[ | Matches beginning of a string.
\. | Wildcard, matches any character
$ | Matches the end of a string.
[ | Matches a range of characters

---

**Does the following string match the regex?**

```
^.*[\%-].$
```

**Input:**
```
"abc-%"
```

**Options:**
A. True
B. False

---

**Symbol | Meaning**
--- | ---
* | Match zero, one or more of previous character or group
? | Match zero or one of previous
+ | Match one or more of previous
\ | Used to escape a special character
^[ | Matches beginning of a string.
\. | Wildcard, matches any character
$ | Matches the end of a string.
[ | Matches a range of characters
Does the following string match the regex?
"^.*[%-].*$"

"abc-%"

A. True
B. False