Digit, Alphabetic and Alphanumeric Check Extension

```
new *
val String.isDigitOnly: Boolean
    get() = matches(Regex( pattern: "^\\d*\$"))

new *
val String.isAlphabeticOnly: Boolean
    get() = matches(Regex( pattern: "^[a-zA-Z]*\$"))

new *
val String.isAlphanumericOnly: Boolean
    get() = matches(Regex( pattern: "^[a-zA-Z\\d]*\$"))
```

Calling and Output

```
val isValidNumber = "1234".isDigitOnly // Return true
val isValid = "1234abc".isDigitOnly // Return false
val isOnlyAlphabetic = "abcABC".isAlphabeticOnly // Return true
val isOnlyAlphabetic2 = "abcABC123".isAlphabeticOnly // Return false
val isOnlyAlphanumeric = "abcABC123".isAlphanumericOnly // Return true
val isOnlyAlphanumeric2 = "abcABC@123".isAlphanumericOnly // Return false
```