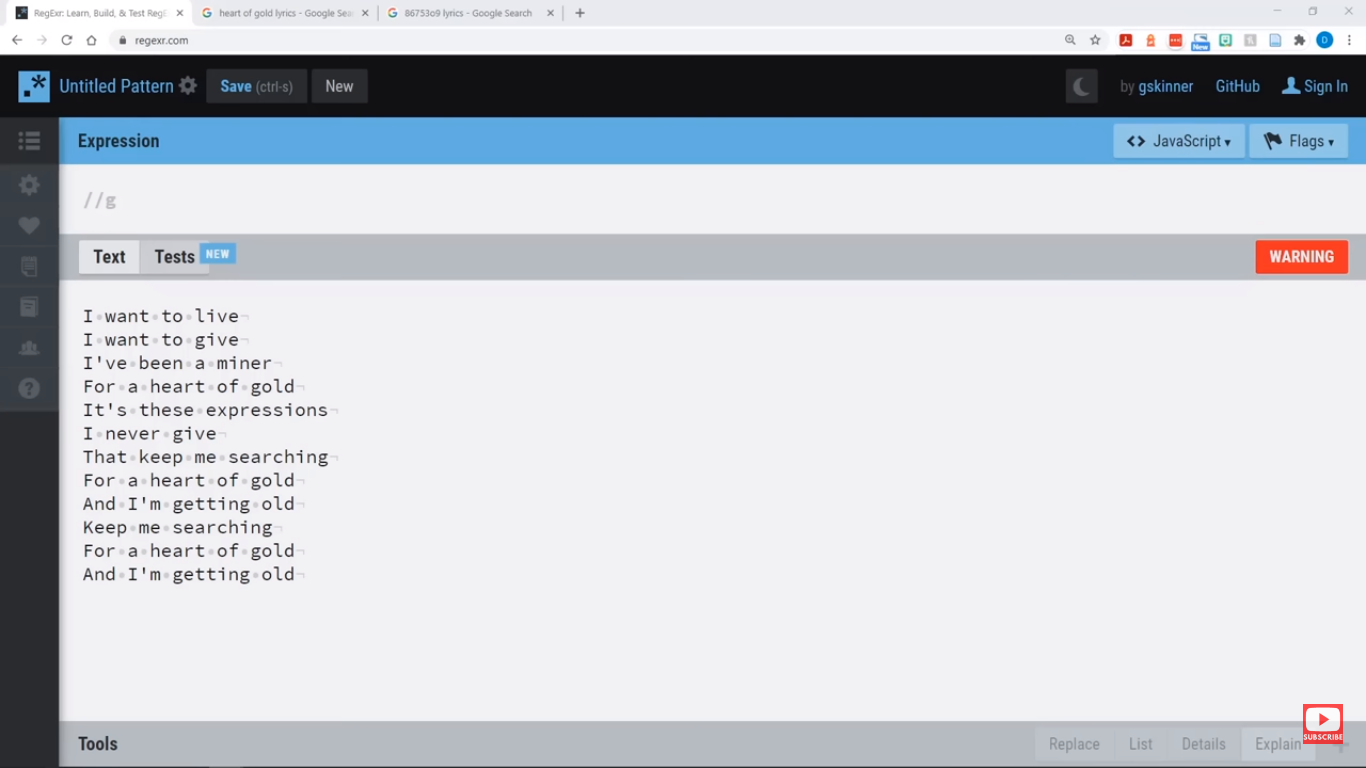
Regular Expression -Examples

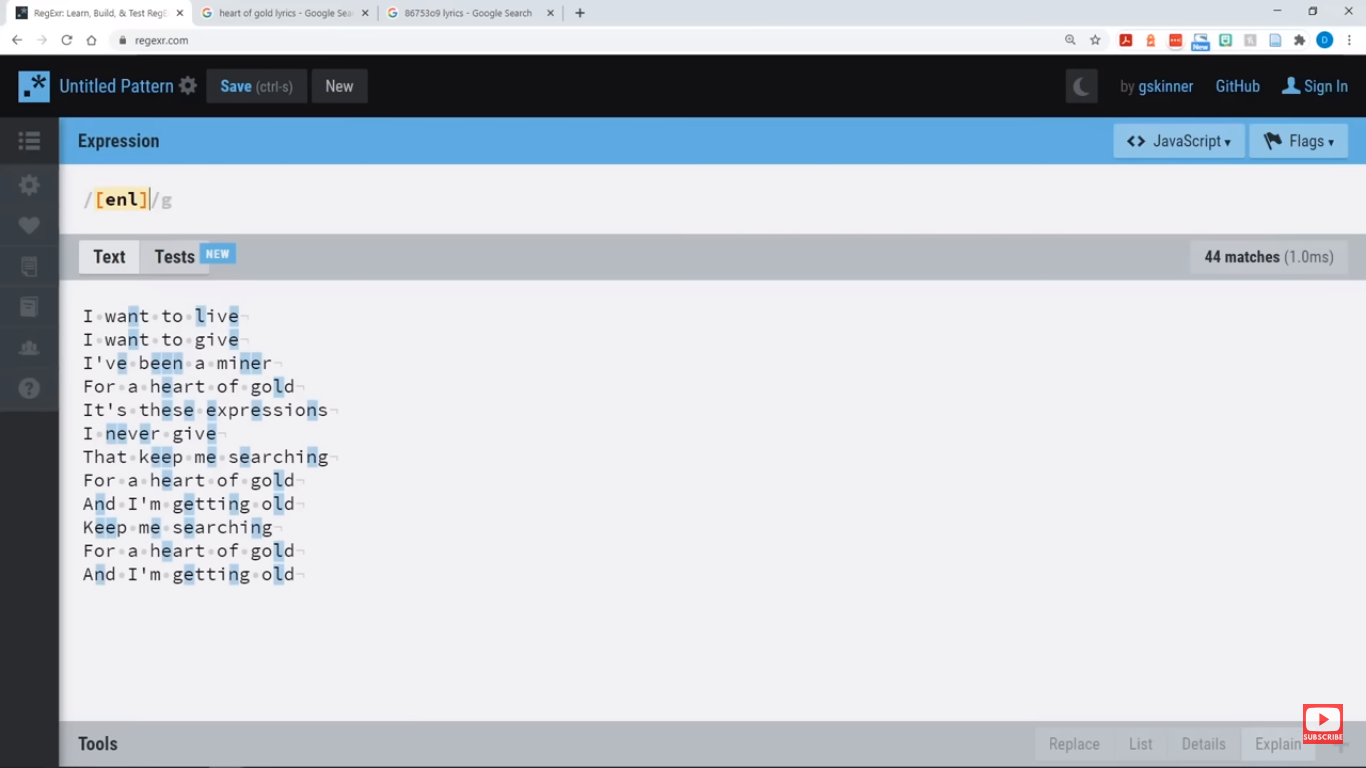
Website: regexr.com from testing regular expressions

The regular expression is it own language the pattern is written within /[some character ]/g, g represent global

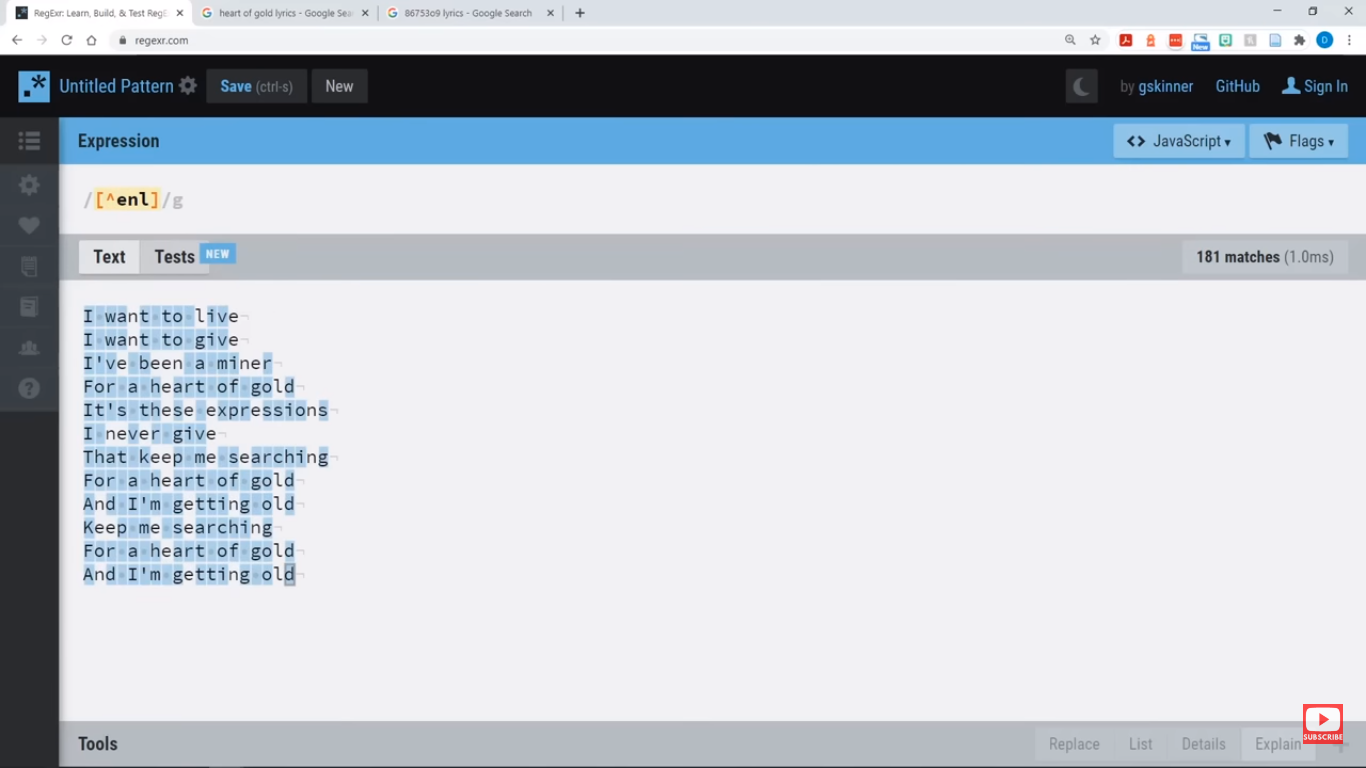
**Examples**



It match the pattern that are written within /[ ]/

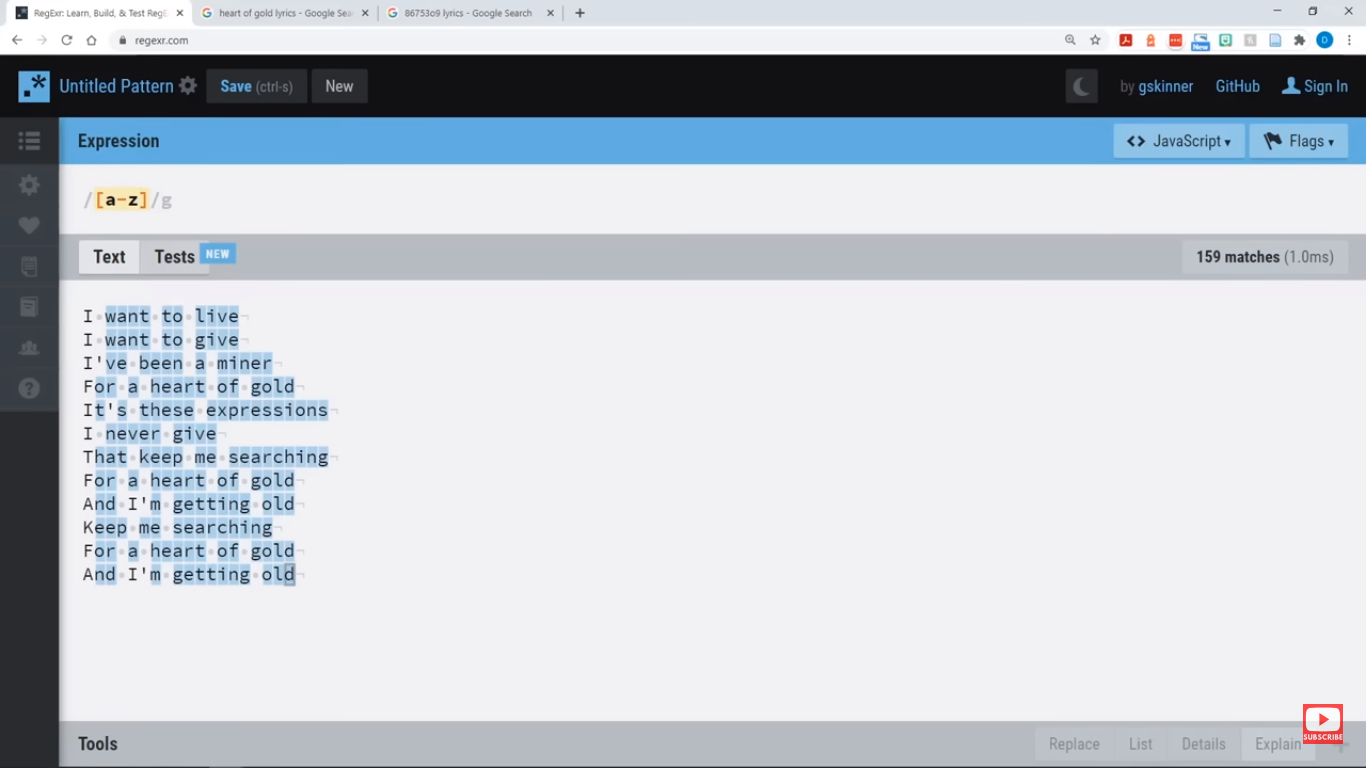


Now if matches all the character except “enl”, ^ start with and $ is end with

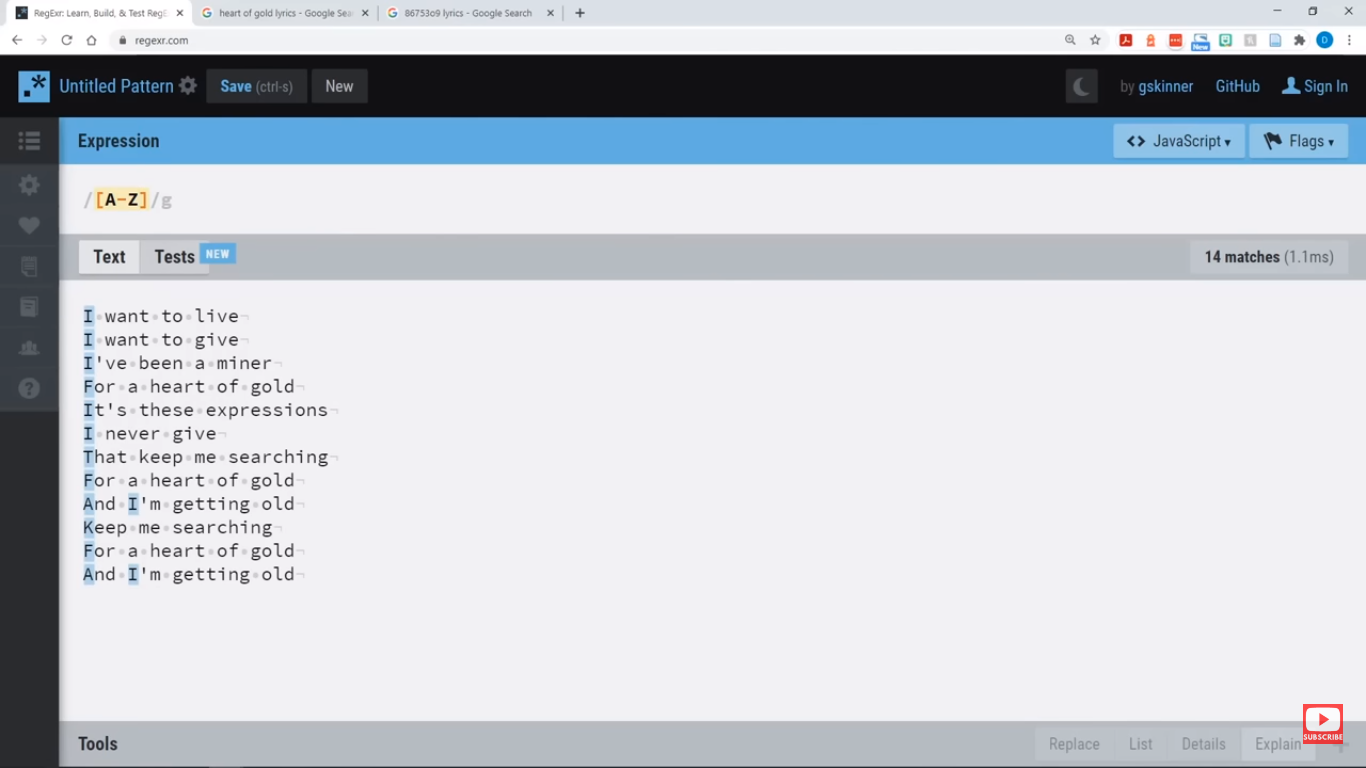


**Range in regular expression using “-” character**

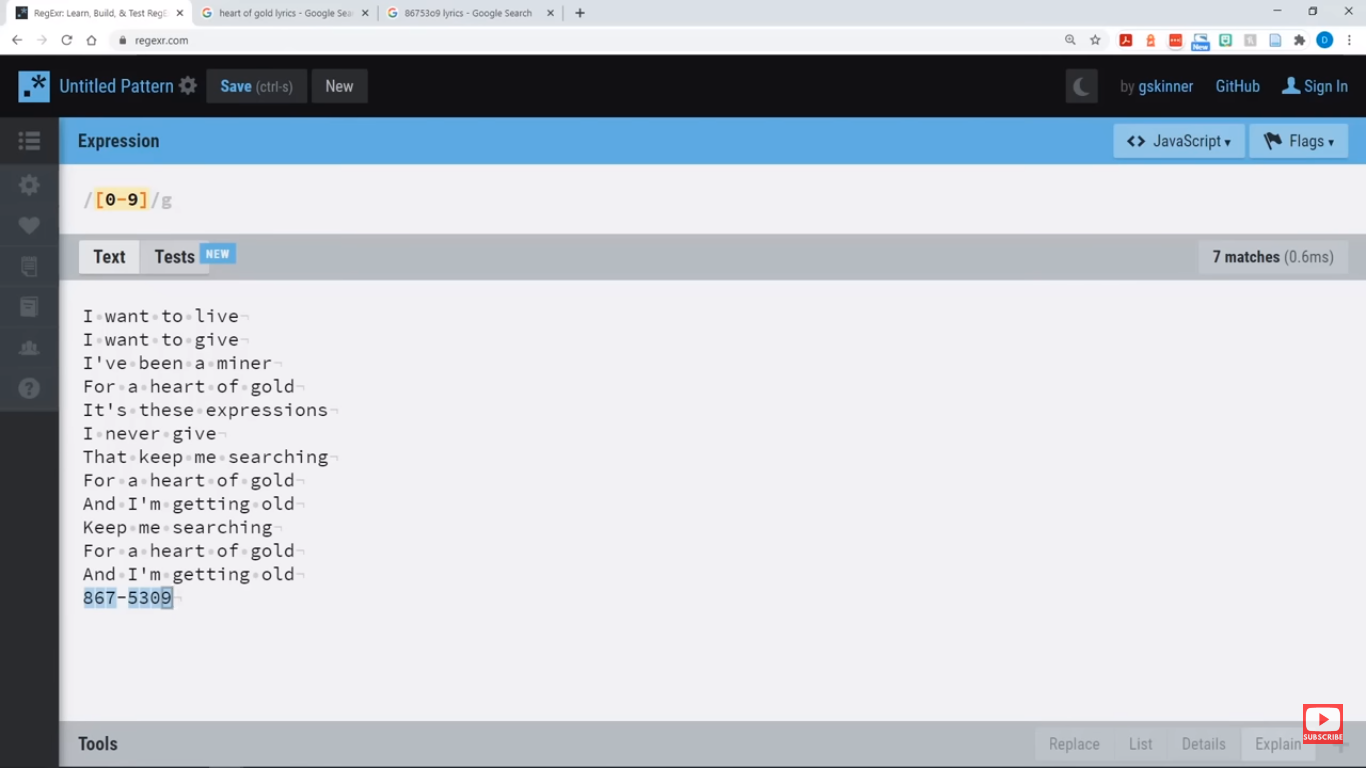
In this example it matches all the character form a to z small alphabet



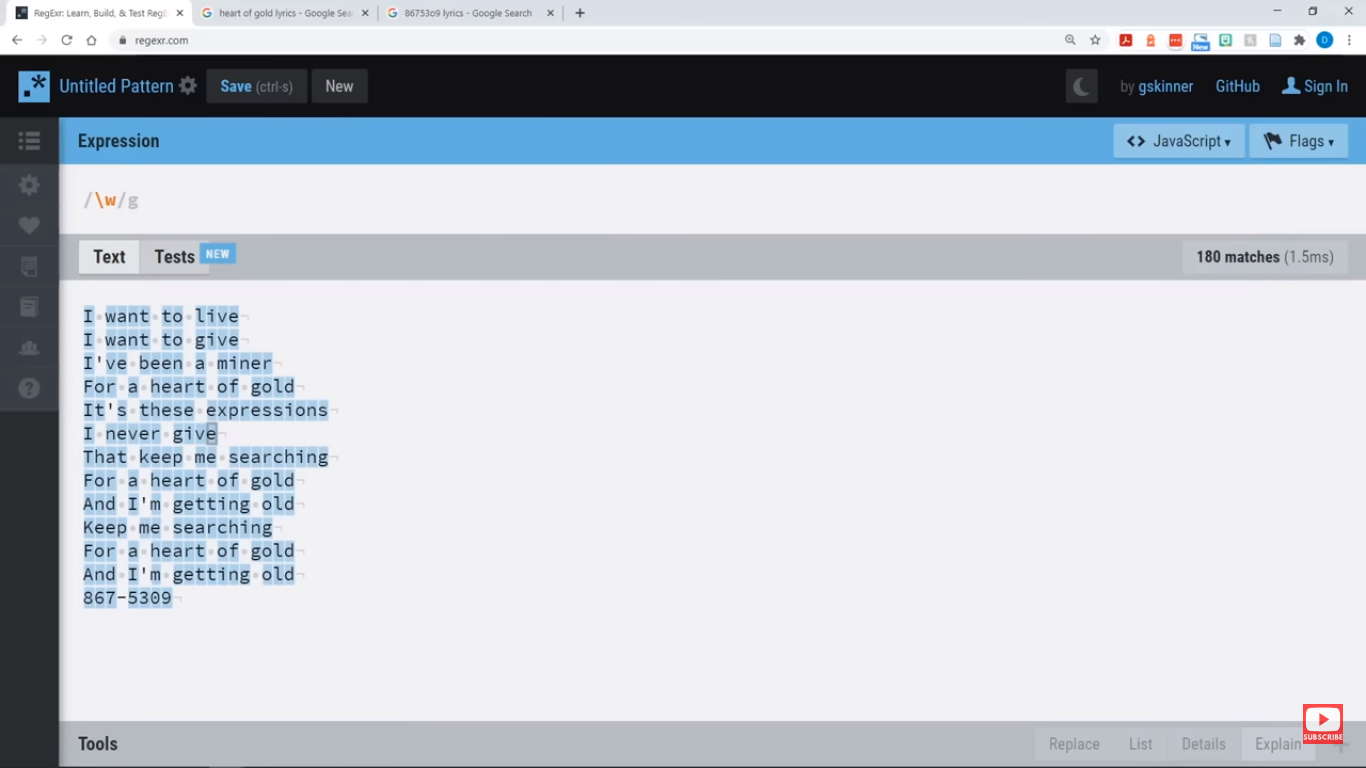
Matches all the capital letter A to Z



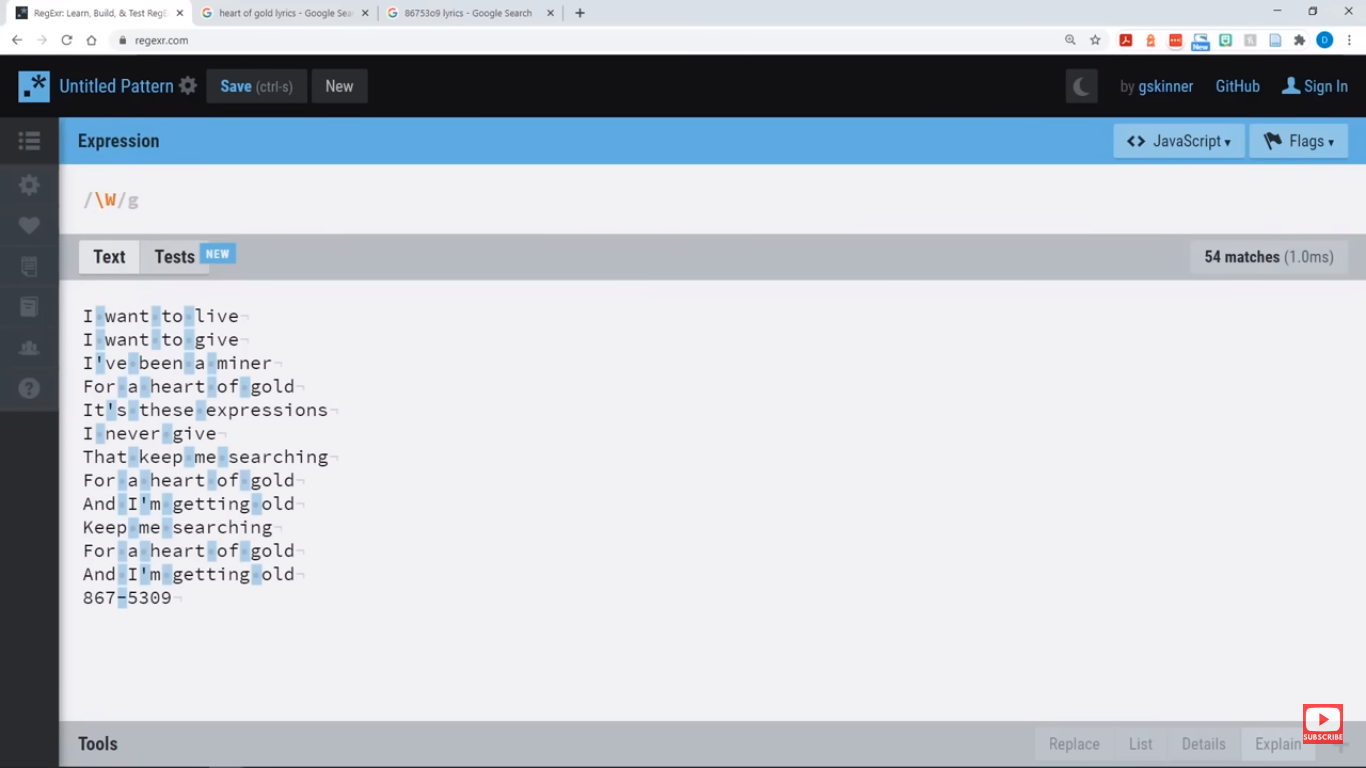
Numbers matches



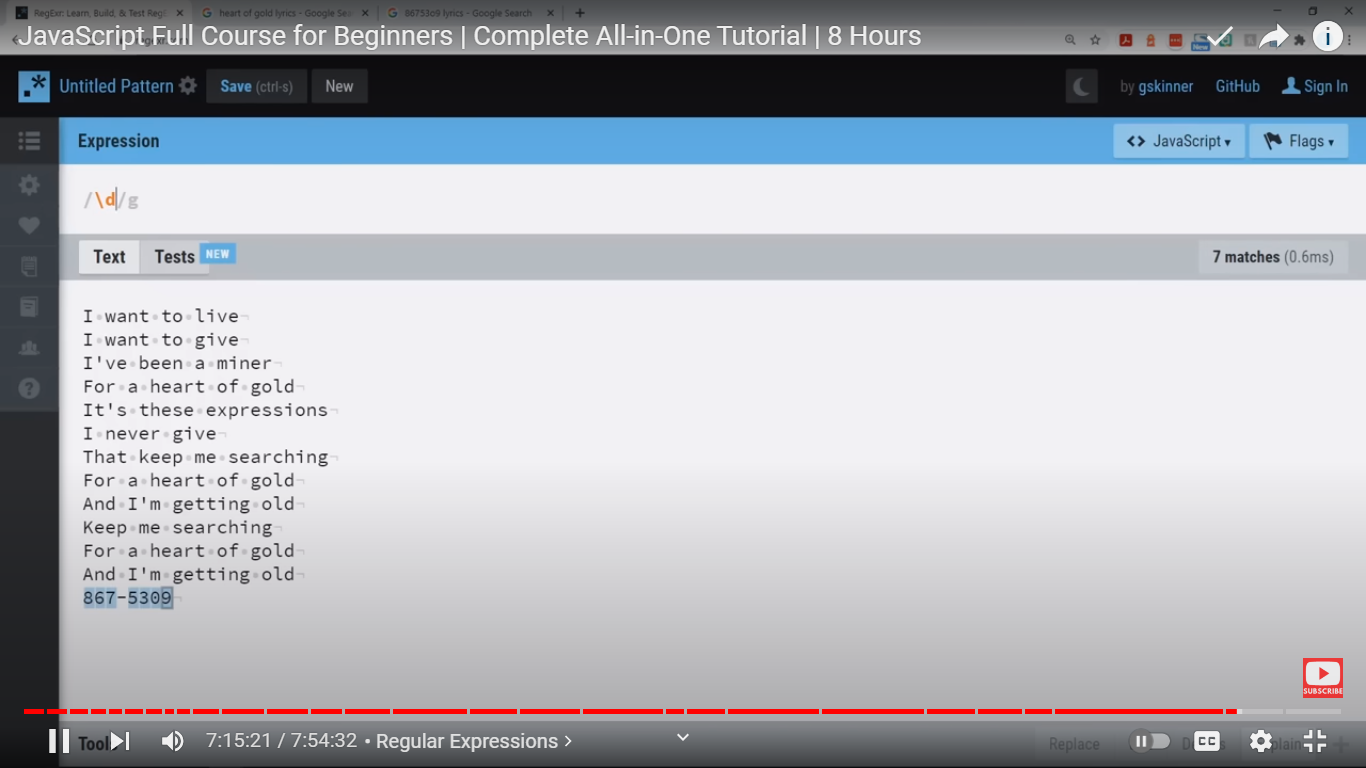
All word characters \w all alphabets and number except special character or .,-,+,=,””,::,



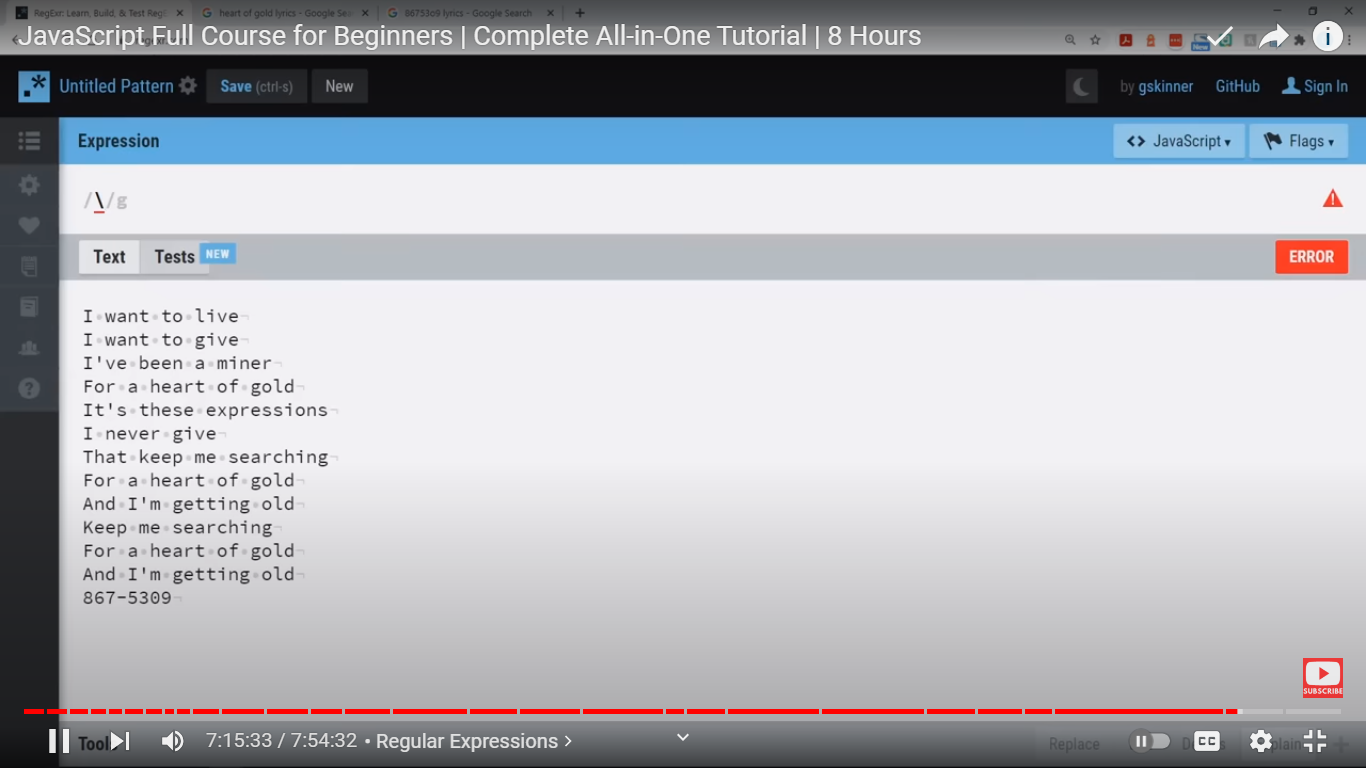
Opposite of \w is \W



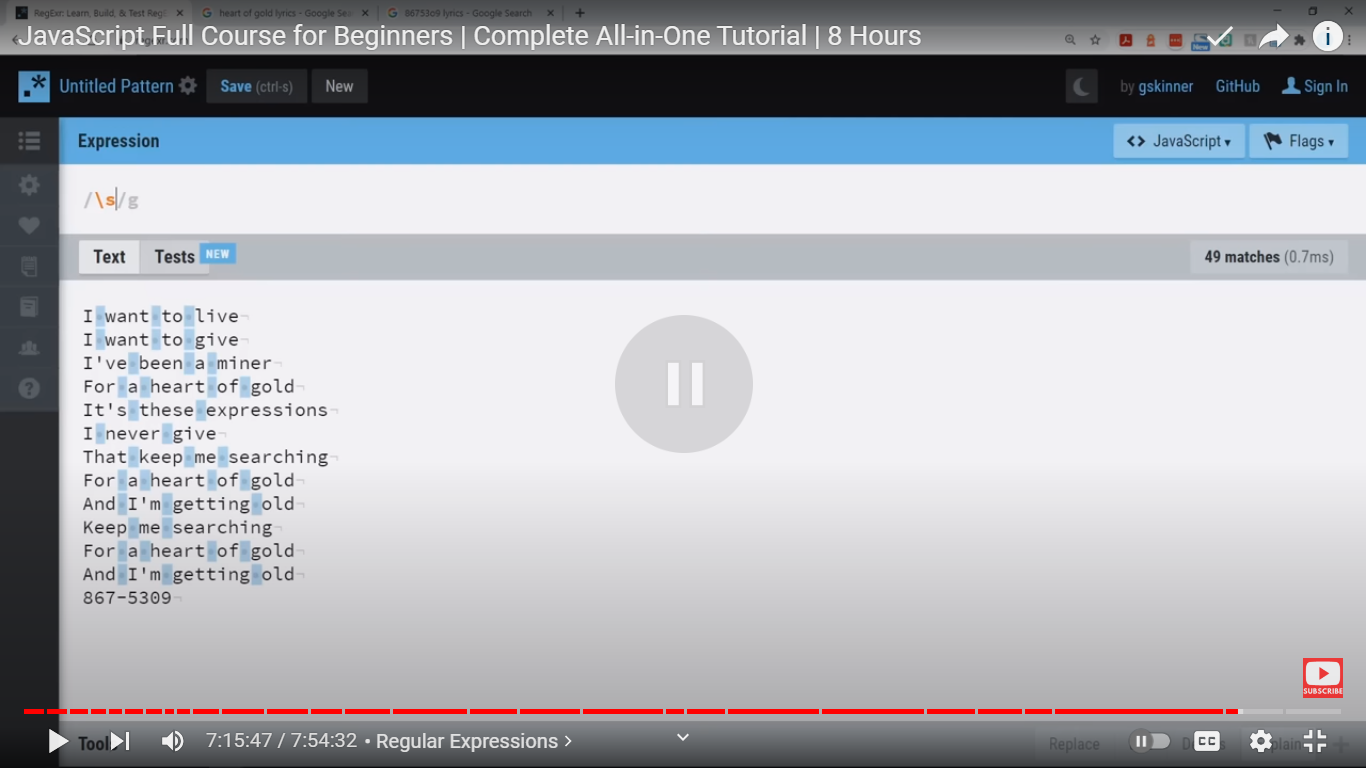
Number only \d



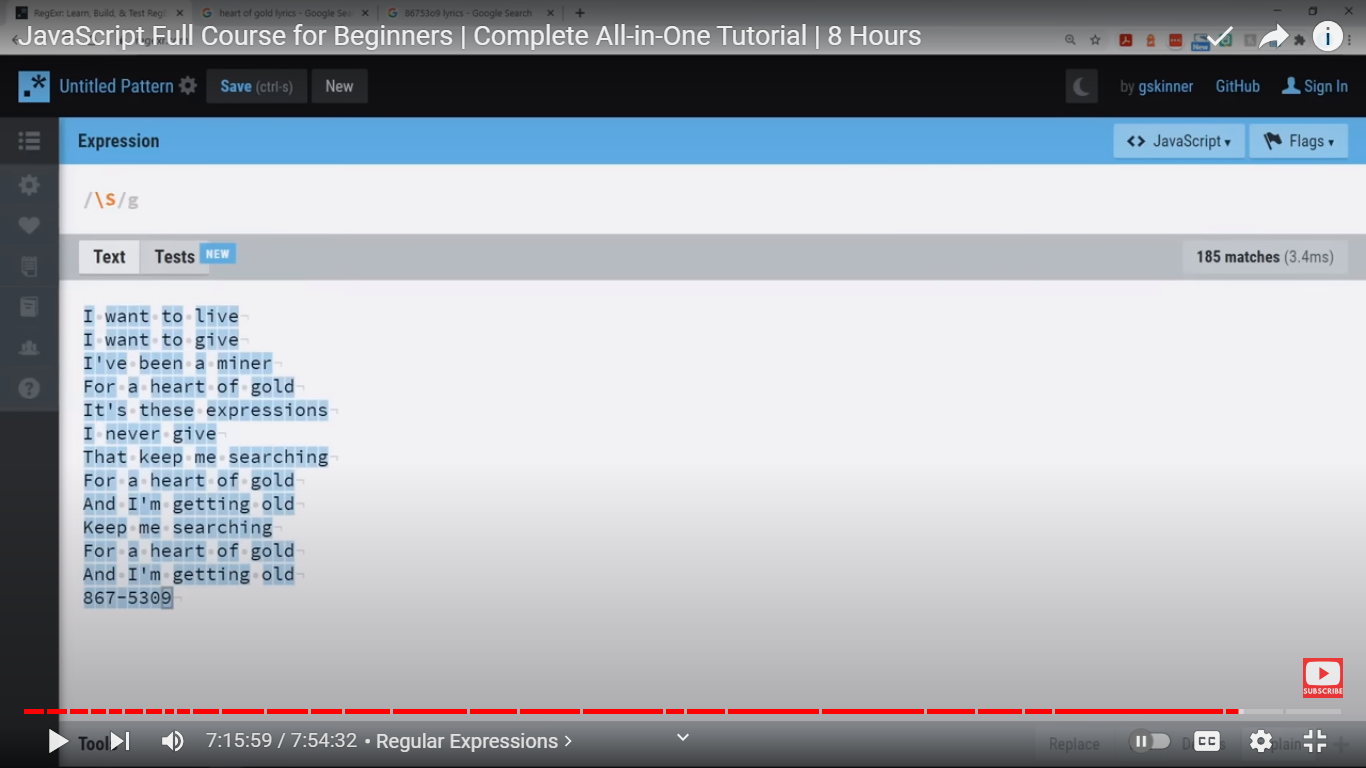
Except number all character including -, = special char



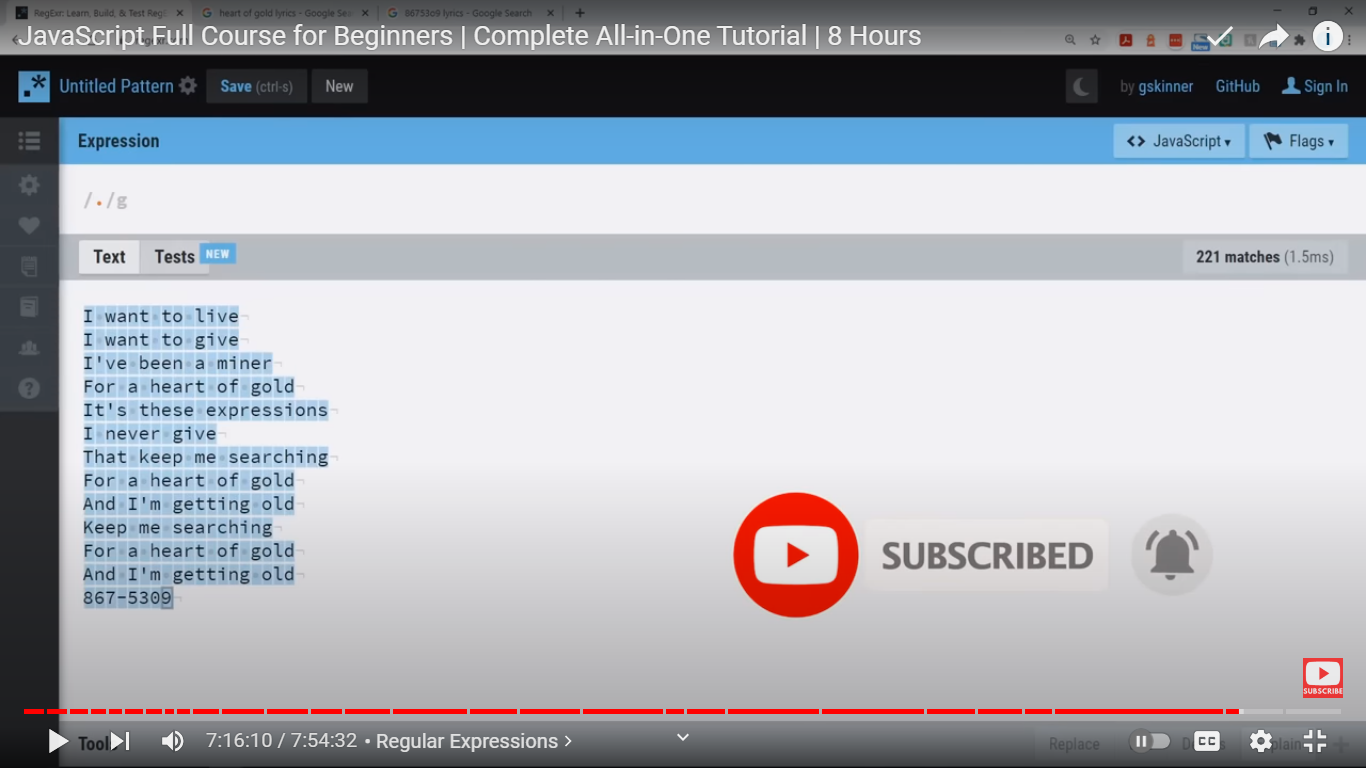
White space \s



Opposite to white spaces \s is \S



Matches everything



Combination of everything that is white spec and everything that does not white space

