```
# Python3 program to check
# URL is valid or not
# using regular expression
import re
# Function to validate URL
# using regular expression
def isValidURL(str):
  # Regex to check valid URL
  regex = ("((http|https)://)(www.)?" +
      "[a-zA-Z0-9@:%._\\+~#?&//=]" +
      "{2,256}\\.[a-z]" +
      \{2,6\}\b([-a-zA-Z0-9@:%" +
      "._\\+~#?&//=]*)")
 # Compile the ReGex
  p = re.compile(regex)
 # If the string is empty
  # return false
  if (str == None):
    return False
 # Return if the string
  # matched the ReGex
  if(re.search(p, str)):
    return True
  else:
    return False
# Driver code
# Test Case 1:
url = "https://www.xyz.com"
if(isValidURL(url) == True):
  print("Yes")
else:
  print("No")
```

Yes

Colab paid products - Cancel contracts here