

Q1. Write a program using the Regular Exception and create a function that accepts a string and searches it for a valid phone number. Return the phone number if found. A valid phone number may be one of the following:
 (xxx)-xxx-xxxx
 xxx-xxx-xxxx

```
In [ ]: import re

def check_number(number):

    if re.search(r"^(\\(?[0-9][0-9][0-9]\\)?|[0-9][0-9][0-9])(-?)([0-9][0-9][0-9])"):
        print("Looks Good")
    else:
        print("Enter a valid Phone Number")

number = "(132)-456-7890"
number2 = "123-456-9876"
number3 = "1234567890"

check_number(number)
check_number(number2)
check_number(number3)

number4 = "1234567890122"
check_number(number4)
```

Looks Good

Looks Good

Looks Good

Enter a valid Phone Number

Q2. Write a function that employs regular expressions to ensure the password given to the function is strong.

A strong password is defined as follows:

- at least eight characters long
- contains one uppercase character
- contains one lowercase character
- has at least one digit
- has at least one special character

[For instance: Christ@123]

```
In [ ]: import re
def check_password_strength(password):
    # Regular expression for checking all the conditions provided contains in the
    pattern = r'^(?=.*[A-Z])(?=.*[a-z])(?=.*\d)(?=.*[@$!%*?&])[A-Za-z\d@$!%*?&]{8,}$'
    if re.match(pattern, password):
        return True
    else:
        return False

# User input section
```

```
password = input("PLEASE ENTER YOUR PASSWORD : ")  
# Condition for checking the password  
if check_password_strength(password):  
    print("PASSWORD CREATED IS STRONG.")  
else:  
    print("PASSWORD CREATED IS NOT STRONG.")
```

PASSWORD CREATED IS STRONG.