

Question 1:

```
jarvis@jarvis-Inspiron:~/Desktop$ cd Round1_Ques/
jarvis@jarvis-Inspiron:~/Desktop/Round1_Ques$ python q1.py
enter phone number2124567890
2124567890 matched
jarvis@jarvis-Inspiron:~/Desktop/Round1_Ques$ python q1.py
enter phone number 1-212-456-7890
1-212-456-7890 not matched
jarvis@jarvis-Inspiron:~/Desktop/Round1_Ques$ python q1.py
enter phone number(212)456-7890
(212)456-7890 matched
jarvis@jarvis-Inspiron:~/Desktop/Round1_Ques$ python q1.py
enter phone number+1 212.456.7890
+1 212.456.7890 matched
```

Question 2:

Fetch data using the input given in question:

```
jarvis@jarvis-Inspiron:~/Desktop/Round1_Ques$ python q2.py
select option 1. fetch data 2. write data: 1
input string: https://ful.io
Social links -
https://www.facebook.com/fulioTech/
https://www.linkedin.com/company/ful-io/
Email/s-
support@ful.io
Contact:
+1 343 303 6668
```

Write data by user :

```
jarvis@jarvis-Inspiron:~/Desktop/Round1_Ques$ python q2.py
select option 1. fetch data 2. write data: 2
name: name
facebook: www.fb.com
linkdin: www.link.com
email: mail@name
contact: +91 656
```

Fetch data given by User:

```
jarvis@jarvis-Inspiron:~/Desktop/Round1_Ques$ python q2.py
select option 1. fetch data 2. write data: 1
input string: name
Social links -
www.fb.com
www.link.com
Email/s-
```

mail@name
Contact:
+91 656