```
Email Validator using Regex :

import re

def is_valid_email(email):
    pattern = r'^[\w\.-]+@[\w\.-]+\.\w+$'
    return re.match(pattern, email) is not None

email = input("Enter your email: ")

if is_valid_email(email):
    print("Valid Email ✓")

else:
    print("Invalid Email ✓")
```

Output:

```
Enter your email: vjvba
Invalid Email X
=== Code Execution Successful ===
```