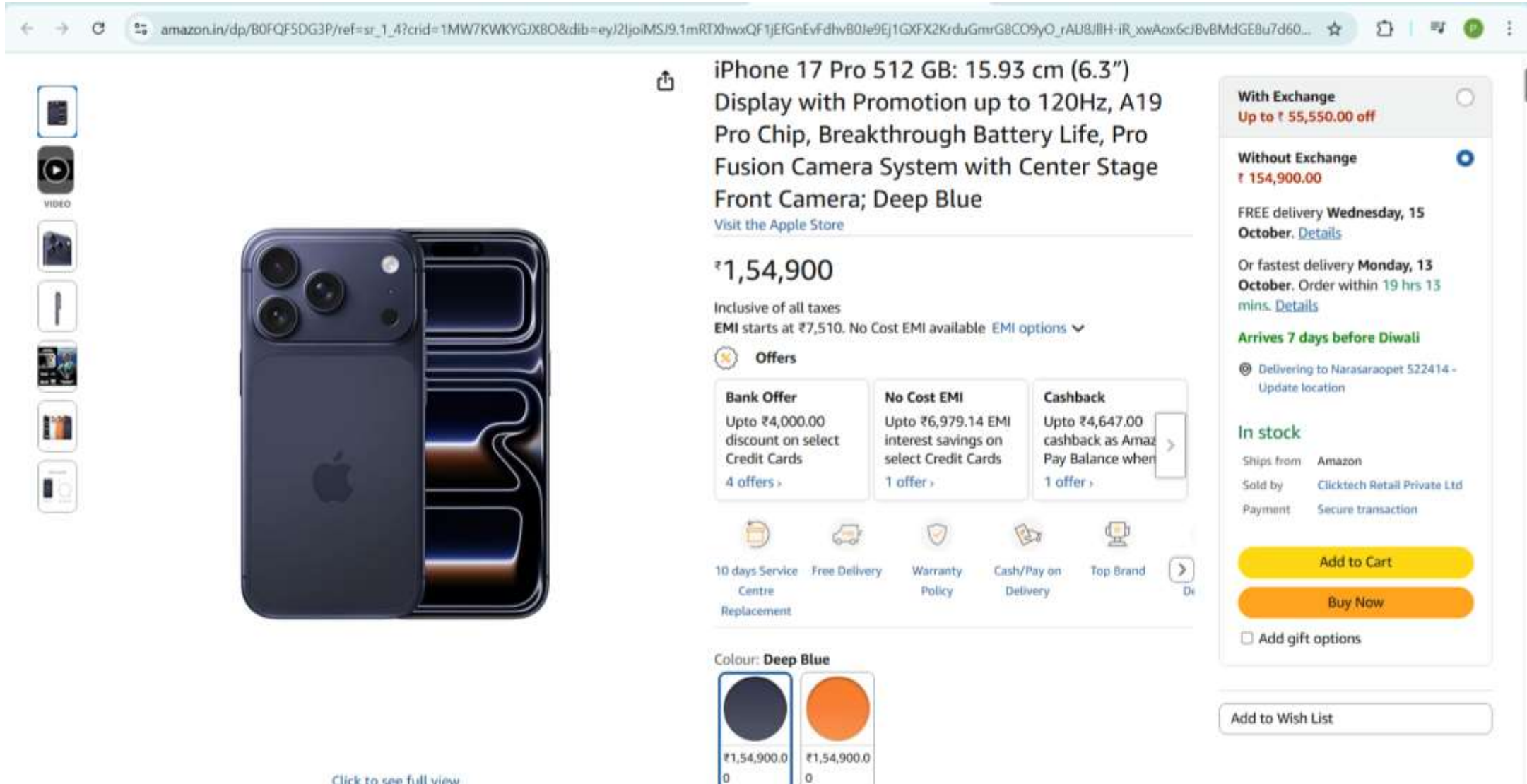


Assignment-1

Operators



amazon.in/dp/B0FQF5DG3P/ref=sr_1_4?crid=1MW7KWKYGX8O&dib=eyJ2ljoIMSJ9.1mRTXhwwQF1jEjGnEvFdhvB0Je9Ej1GXFX2KrdUGmrG8CO9yO_rAU8JlIH-iR_xwAox6cjBvBMdGE8u7d60...

iPhone 17 Pro 512 GB: 15.93 cm (6.3")
Display with Promotion up to 120Hz, A19 Pro Chip, Breakthrough Battery Life, Pro Fusion Camera System with Center Stage Front Camera; Deep Blue
[Visit the Apple Store](#)



₹1,54,900
Inclusive of all taxes
EMI starts at ₹7,510. No Cost EMI available [EMI options](#)

Offers

| | | |
|---|---|--|
| Bank Offer Upto ₹4,000.00 discount on select Credit Cards 4 offers | No Cost EMI Upto ₹6,979.14 EMI interest savings on select Credit Cards 1 offer | Cashback Upto ₹4,647.00 cashback as Amaz Pay Balance when 1 offer |
|---|---|--|

10 days Service Centre Replacement | Free Delivery | Warranty Policy | Cash/Pay on Delivery | Top Brand

Colour: **Deep Blue**

| | |
|---|---|
|  ₹1,54,900.00 |  ₹1,54,900.00 |
|---|---|

[Click to see full view](#)

With Exchange
Up to ₹ 55,550.00 off

Without Exchange
₹ 154,900.00

FREE delivery **Wednesday, 15 October.** [Details](#)

Or fastest delivery **Monday, 13 October.** Order within 19 hrs 13 mins. [Details](#)

Arrives 7 days before Diwali

Delivering to Narasaraopet 522414 - [Update location](#)

In stock

Ships from Amazon
Sold by Clicktech Retail Private Ltd
Payment Secure transaction

[Add to Cart](#)
[Buy Now](#)

☐ Add gift options

[Add to Wish List](#)

1) Arithmetic Operators Used to perform mathematical operations.

- `+` → Indicates increase (e.g., “up to 120Hz”)
- `-` → Used as a hyphen or subtraction sign
- `%` → Represents percentage (e.g., 120%)
- `/` → Appears in URLs (`amazon.in/dp/...`)

2) Comparison (Relational) Operators

- `<=` → “Up to ■4,000 off” means price reduction ≤ 4000

3) Logical Operators

- `or` → “With Exchange or Without Exchange”
- `and` → “Ships from Amazon and sold by ClickTech Retail Pvt Ltd”

4) Assignment Operator

- `=` → Seen in URL parameters (e.g., `crid=1MW7KWKYGJX8O...`)

* Summary of Operators Identified is `+ - % / . <= == = and or`