

# What is JavaScript?

JS is a programming language. We use it to give instructions to the computer.

Input (code) → Computer → Output

# Setting up VS Code </>

It is a free & popular code editor by Microsoft

Apna College

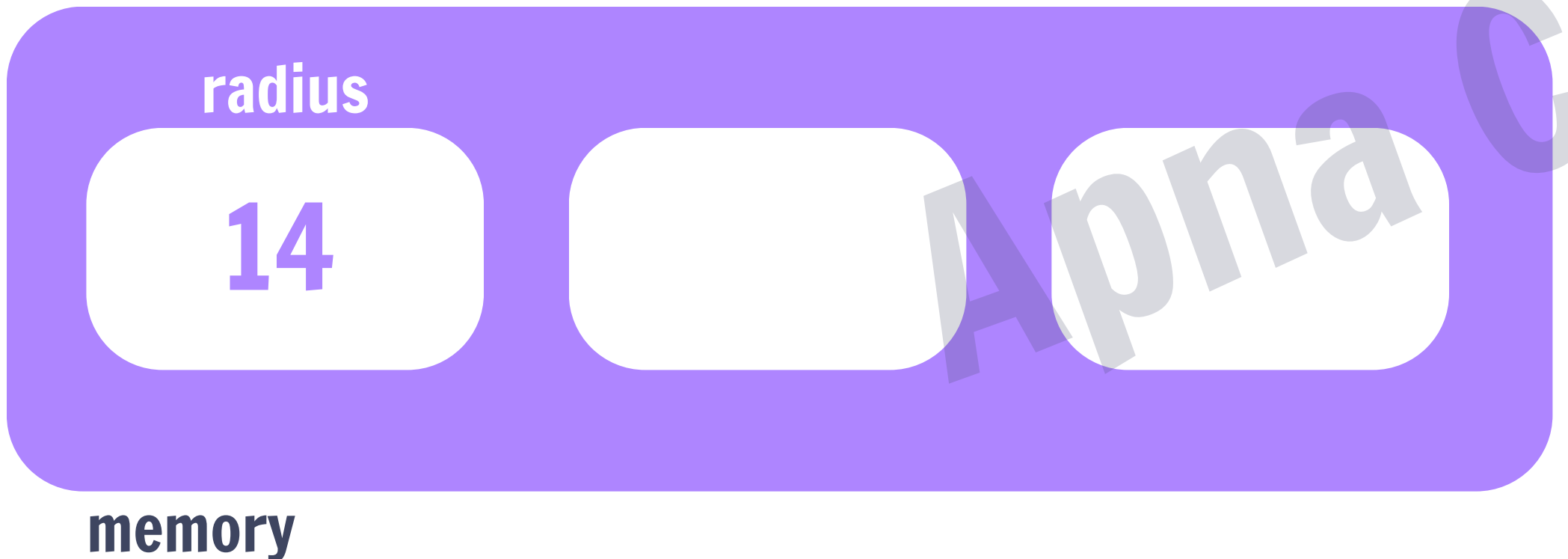
# Our 1st JS Code

Console.log is used to log (print) a message to the console

```
console.log("Apna College");
```

# Variables in JS

Variables are containers for data



# Variable Rules

- Variable names are case sensitive; “a” & “A” is different.
- Only letters, digits, underscore( \_ ) and \$ is allowed. (not even space)
- Only a letter, underscore( \_ ) or \$ should be 1st character.
- Reserved words cannot be variable names.

# let, const & var

**var** : Variable can be re-declared & updated. A global scope variable.

**let** : Variable cannot be re-declared but can be updated. A block scope variable.

**const** : Variable cannot be re-declared or updated. A block scope variable.

# Data Types in JS

**Primitive Types : Number, String, Boolean, Undefined, Null, BigInt, Symbol**

non-primitive types ; object's

Apna College

To **educate** someone is the highest privilege



4.3 Million



510K



...

String

**Shradha Khapra**



Apna College

Number

Co-founder, Apna College | Ex-Microsoft | Tedx Speaker |  
Google SPS'20

441K followers · 500+ connections

Follow



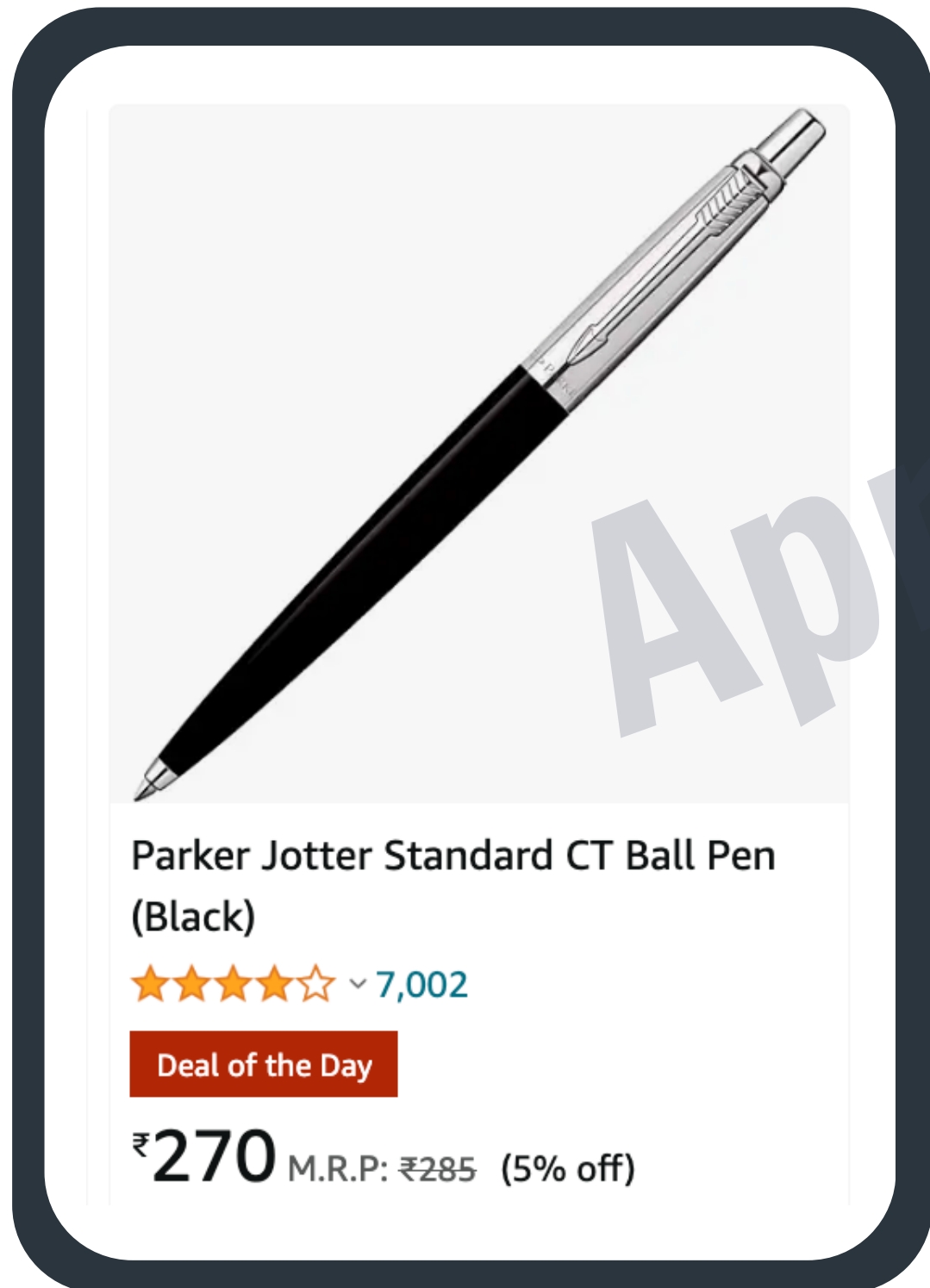
Boolean

LinkedIn

Apna College

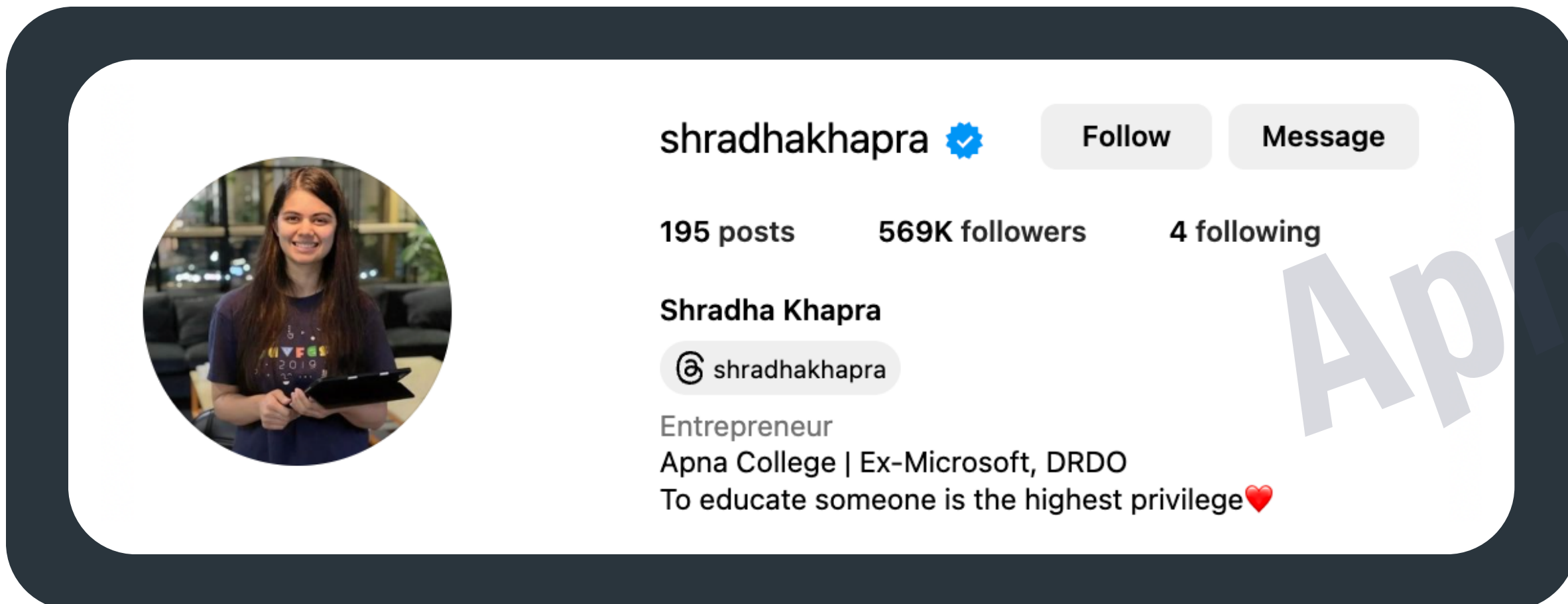
# Let's Practice

Qs1. Create a const object called “product” to store information shown in the picture.



# Let's Practice

Qs2. Create a const object called “profile” to store information shown in the picture.



Apna College