

5  
# 29

## Expected Output:

Enter Name of the vehicle:

Enter cost of the vehicle:

Enter variant of the vehicle:

Enter colour of the vehicle:

Enter number of vehicles available:

Enter booking period:

Enter name of the customer:

Enter booking ID:

## ----- DETAILS -----

Name of the vehicle:

Cost:

Variant:

Colour:

Number of vehicles available:

Booking Period:

Name of the customer:

Booking ID:

ExNo:1

Title:

Date:

30-08-2021

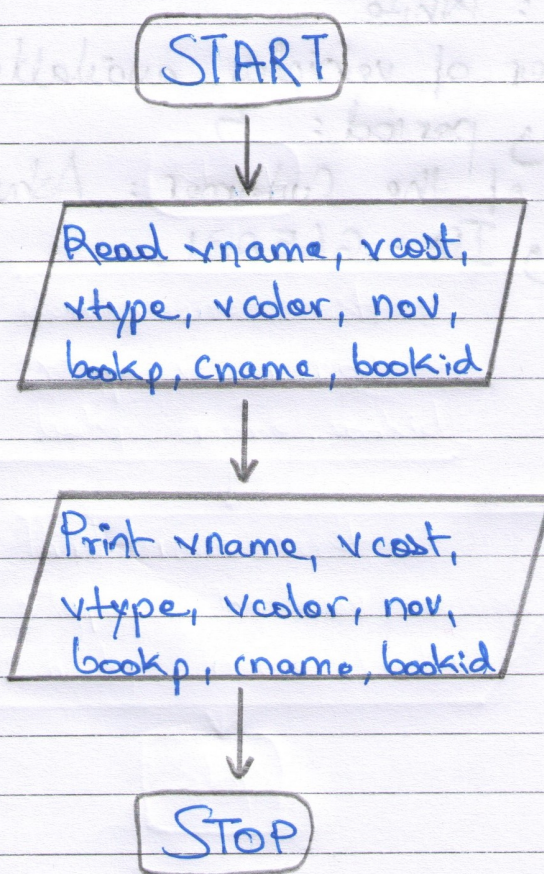
Sequential Programming

Algorithm:

Step 1: Start

Step 2: Read vname, vcost, vtype, vcolor, nov,  
bookp, cname, and bookid.Step 3: Display vname, vcost, vtype, vcolor, nov,  
bookp, cname, and bookid.

Step 4: Stop

Flowchart:

5/3/2019

### Final Output:

2044T 1:01x3

primoport batheg2 : 5.010

Enter name of the vehicle: Bolero

Enter cost of the vehicle: 961625.5

Enter variant of the vehicle: RWD

Enter colour of the vehicle: White

Enter number of vehicles available: 122

, von , refenter booking period: 5 : 8 got2

Enter name of the customer: Ashwath

, von , refenter booking ID: 665231 : 8 got2  
b1m0t0n , enon , q10od

### ----- DETAILS -----

Name of the vehicle: Bolero

Cost: 961625.500000

Variant: RWD

Colour: White

Number of vehicles Available: 122

Booking period: 5

Name of the Customer: Ashwath

Booking ID: 665231 : book

, von , refbook , 8 got2

b1m0d , enon , q10od

, fe02V , enon , q10od

, von , refbook , 8 got2

b1m0d , enon , q10od

got2