

Expected Output:

Enter name of the vehicle:

Enter cost of the vehicle:

Enter variant of the vehicle:

Enter colour of the vehicle:

Enter booking period (open-1, closed-0):

Enter name of the customer:

Enter booking ID:

----- DETAILS -----

Name of the vehicle:

Cost:

Variant

Colour:

No of vehicles available: (or vehicle not available)

Booking : Open (or Booking: Close)

Name of the customer:

Booking ID:

Ex.No.: 2	Title:
Date:	Ternary Operator and if-else statement
06-09-2021	

Algorithm:

Step 1 : Start
Step 2 : Read rname, vcost, vtype, vcolor, nov,
bookp, ename and bookid.
Step 3 : Print rname, vcost, vtype and vcolor
Step 4 : if (nov > 0)
 Print number of vehicles available
 else
 Print ("Vehicle not available")
Step 5 : if (bookp == 1)
 Print ("Booking : Open")
 else
 Print ("Booking : Close")
Step 6 : Print cname and bookid
Step 7 : Stop

5
6 = 9

Sample Output : ~~OFFICE S:01x7~~

Enter name of the vehicle : Innova ~~1505-20-20~~

Enter cost of the vehicle : 1265489.5

Enter variant of the vehicle : MUV ~~1505-20-20~~

Enter colour of the vehicle : White

Enter number of vehicles available : ~~0~~ 12

Enter booking period (open - closed) : 0

Enter name of the customer : Ashvath

Enter booking ID : 5435568 ~~1505-20-20~~
(0 < van) : 12

----- DETAILS -----

Name of the vehicle : Innova

Cost : 1265489.500000

Variant : MUV (1 := q100) : 12

Color : white ~~1505-20-20~~

Vehicle not available

Booking : Closed ~~1505-20-20~~

Name of the customer : Ashvath

Booking ID : 5435568 ~~1505-20-20~~ : E

Flowchart:

