- 1. Create the following tables:
  - a) SUPPLIER (sid, sname, location)
  - b) PART (pid, pname, color)
  - c) CATA (sid, pid, cost)

## Enter the data in the tables as shown below:

Sin	nnl	lier	Ts	hl	e
$\mathcal{L}_{\mathbf{u}}$	ישא				۰

SID	SNAME	LOCATION
100	SS	ab
101	sb	ac
102	sc	ad
103	sd	ae
104	SP	af

## Part Table

PID	PNAME	COLOR
200	pa	red
201		blue
202	pc	green
203	pd	yellow
204	pd	orange

## Cata Table

SID	PID	COST
100	200	10
101	201	20
102	202	30
103	203	40
104	204	50
105	205	60
106	206	70
107	207	80
108	208	90
109	209	100
110	210	110
111	211	120
112	213	130
113	213	140
114	214	150

## **Perform following operations:**

- ❖ Enter the data into the above tables as shown above and display them.
- ❖ Display the sid for the supplier who supply red color part.
- ❖ Display the sid and location for the supplier who supply ALL green color part.
- Display the sid for the suppliers who supply either red or blue color part.
- Display the details of the suppliers who supply yellow and green color part.
- Display the sid for the suppliers who supply green color part or located at BBSR.
- Display the details of the supplier who supplies only red color part.
- Display the details of the supplier who do not supply green color part.