## **SHREE SANKET**

## 1BM22CS261

Create a knowledge base using prepositional logic and show that the given query entails the knowledge base or not.

## Code: import pandas as pd truth\_values = [(False, False, False), (False, False, True), (False, True, False), (False, True, True), (True, False, False), (True, False, True), (True, True, False), (True, True, True)] table = pd.DataFrame(truth values, columns=["A", "B", "C"]) table["A or C"] = table["A"] | table["C"] #AVC table["B or not C"] = table["B"] | $\sim$ table["C"] # B V $\sim$ C table["KB"] = table["A or C"] & table["B or not C"] table["Alpha ( $\alpha$ )"] = table["A"] | table["B"]

```
def highlight_rows(row):
  if row["KB"] and row["Alpha (α)"]:
    return ['background-color: green'] * len(row)
  else:
    return ["] * len(row)

styled_table = table.style.apply(highlight_rows, axis=1)

styled_table
```

## OUTPUT:

<del></del> *		A	В		A on C	B or not C	VD	Alpha (a)
		A	ь		A OF C	b or not c	KD	Alpha (u)
	0	False	False	False	False	True	False	False
	1	False	False	True	True	False	False	False
	2	False	True	False	False	True	False	True
	3	False	True	True	True	True	True	True
	4	True	False	False	True	True	True	True
	5	True	False	True	True	False	False	True
	6	True	True	False	True	True	True	True
	7	True	True	True	True	True	True	True