

SHREE SANKET

1BM22CS261

Create a knowledge base using propositional 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"]    #  $A \vee C$ 
```

```
table["B or not C"] = table["B"] | ~table["C"]  #  $B \vee \neg C$ 
```

```
table["KB"] = table["A or C"] & table["B or not C"]
```

```
table["Alpha ( $\alpha$ )"] = table["A"] | table["B"]
```

