## **Program 4:**

Consider S and T as variables and the following relation representing the relationships:

$$a: \neg(SVT)$$

$$d: \neg (S \mid S)$$

e: 
$$\neg S \neg T$$

Analyse the following for PL-TT entailment and show whether

- (i). 'a' entails 'b',
- (ii). 'a' entails 'c',
- (iii). 'a' entails 'd' and
- (iv). 'a' entails 'e'

## **Code:**

```
N = 4
def main():
      s = [1,0,1,0]

t = [1,1,0,0]
      a=[]
      b=[]
       c=[]
      d=[]
       e=[]
       for i in range(N):
             a.append(not(s[i] or t[i]))
             b.append(bool(s[i] and t[i]))
             c.append(bool(t[i] or(not(t[i]))))
             \texttt{d.append}(\textbf{not}(\texttt{bidir}(\texttt{s[i]},\texttt{s[i]})))
              \texttt{e.append}(\texttt{imp}((\textbf{not}(\texttt{s[i]})),(\textbf{not}(\texttt{t[i]}))))
     e.append(lmp((not(s[1]))),(r
print("Truth table of a: ",a)
print("Truth table of b: ", b)
print("Truth table of c: ", c)
print("Truth table of d: ", d)
print("Truth table of e: ", e)
      p=entails(a, b)
      q=entails(a,c)
       r=entails(a, d)
       s=entails(a, e)
      print("a entails b: ",p)
```

```
s=entails(a, e)
      print("a entails b: ",p)
print("a entails c: ", q)
print("a entails d: ", r)
print("a entails e: ", s)
def imp(j,k):
     {\color{return}} ~(\textbf{not}(\textbf{j})) ~\textbf{or} ~\textbf{k} \\
def bidir(j,k):
      \textbf{return} \ (\texttt{imp}(\texttt{j},\texttt{k}) \ \textbf{and} \ \texttt{imp}(\texttt{j},\texttt{k}))
def entails(m,n):
      #for i in j:
      for i in range(N):
             for j in range(N):
                    if (m[i] and n[j]== 1):
                          if(i==j):
                                  return "yes"
                                  break
      return "NO"
if __name__ == '__main__':
      main()
```

## **Output:**

```
Truth table of a: [False, False, False, True]
Truth table of b: [True, False, False, False]
Truth table of c: [True, True, True, True]
Truth table of d: [False, False, False, False]
Truth table of e: [True, False, True, True]
a entails b: NO
a entails d: NO
a entails d: NO
a entails e: yes
```