```
Answer: return(1 + 5 + 2 + 6 + 3 + 4)
 P4-Qa:
TIMEC ((1+2+3+4), (5+6)) -
 else: 1 \rightarrow \text{NreC}((536),(23344)) return
                                                     return
                                                      (5+2+6+3+4)
Tilrec ((576), (27374)) -
else: 5 \rightarrow \text{Nvec}((2\rightarrow 3\rightarrow 4), (6))
return 1
                                                       return
                                                       (2767374)
-(1rec ( (27374), (6))-
 else: 2 \rightarrow 1 \text{ lneC} \left( (6), (3 \rightarrow 4) \right)
 return _____
                                                         return
                                                         (6\rightarrow 3\rightarrow 4)
-11pec((6),(3+4))-
 else: 6 > 11 rec ((2>4), nullotr)
 return —
                                                         return
- | Irec ( (3+4) , nullptr)
                                                         (374)
 else-if:
 noturn: (3>4)
```

```
P4Qb=
```

The (null ptr. (2)) — if: return (2)

Therefore, it will return 2