```
C:\WINDOWS\system32\wsl.exe --distribution Ubunt
   GRAMMAR is -
≝ F-> i
   Input string is: i*i+i
ŧ.
          Input Action
    Stack
    $
          i*i+i$ SHIFT
    $i
          *i+i$ REDUCE TO F -> i
    $F
          *i+i$ REDUCE TO T -> F
    $T
           *i+i$ SHIFT
    $T*
           i+i$ SHIFT
    $T*i
                 +i$ REDUCE TO F -> i
    $T*F
                 +i$ REDUCE TO T -> T * F
    $T
             +i$ SHIFT
    $T+
             i$ SHIFT
    $T+i
                  $ REDUCE TO F -> i
    $T+F
                  $ REDUCE TO T -> F
    $T+T
                  $ REDUCE TO E -> T + T
    $E
               $ Accept
    Process finished with exit code 0
```