

```
Run: untitled32 x
C:\WINDOWS\system32\wsl.exe --distribution Ubuntu
GRAMMAR is -
E -> T + T | T
T -> T * F | F
F -> i
Input string is: i*i+i

Stack   Input   Action
$        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
```