

INPUT

```
"C:\Users\Garg\Documents\programming home work\k_knight_solution.exe"
Enter the size of the chess board mxn
6 6
Enter the number of knights to be placed
17
K K . K . K
K . . . K .
. . . K . K
K . K . K .
. K . K . K
K . K . K .
```

OUTPUT

```
"C:\Users\Garg\Documents\programming home work\k_knight_solutio
. K . K . K
K . K . K .

. K . . . K
K . K . K .
. K . K . K
K . K . K .
. K . K . K
K . K . K .

. . K . K .
. K . K . K
K . K . K .
. K . K . K
K . K . K .
. K . K . K

. . . K . K
K . K . K .
. K . K . K
K . K . K .
. K . K . K
K . K . K .

The total no. of solutions are : 40
Time taken is : 23085731 microseconds

Process returned 0 (0x0)   execution time : 26.968 s
Press any key to continue.
```