

ALGORITHMIC THINKING

VEHICLE FUEL EFFICIENCY

LENNARD LEE

EMTECH HACKER RANK

1

START!

**PPROGRAM ENTERING
IRESPECTIVE INPUTS
(DISTANCE & FUEL)**

2

3

**PPROGRAM ACCEPTS
RESPECTIVE INPUTS**

PPROGRAM RUNS!

4

5

**PROGRAM RUNS AND
SUBSTISUTES THE VARIABLES**

**PROGRAM FINISHED AND
OUTPUTS THE FUEL EFFICIENCY**

6

7

END!