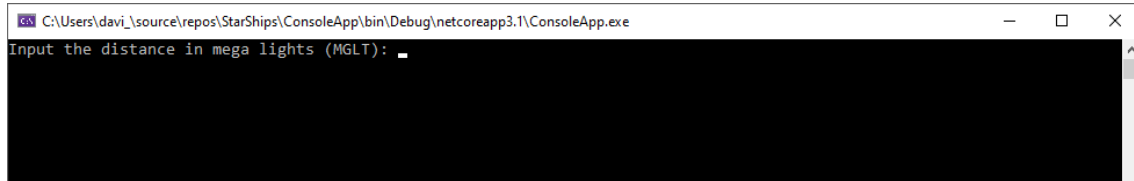


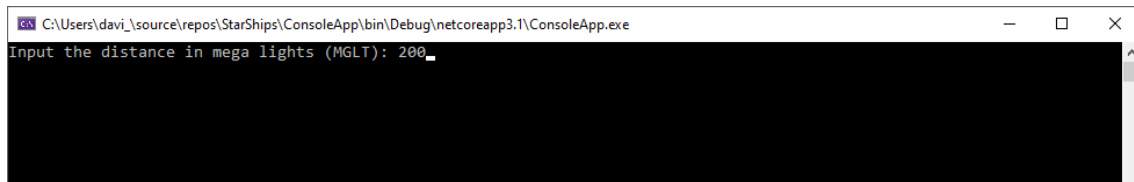
Star Wars (Star Ship – Amount Stop Calculation) User Manual

After run the program, you will be asked for the distance in MGLT:



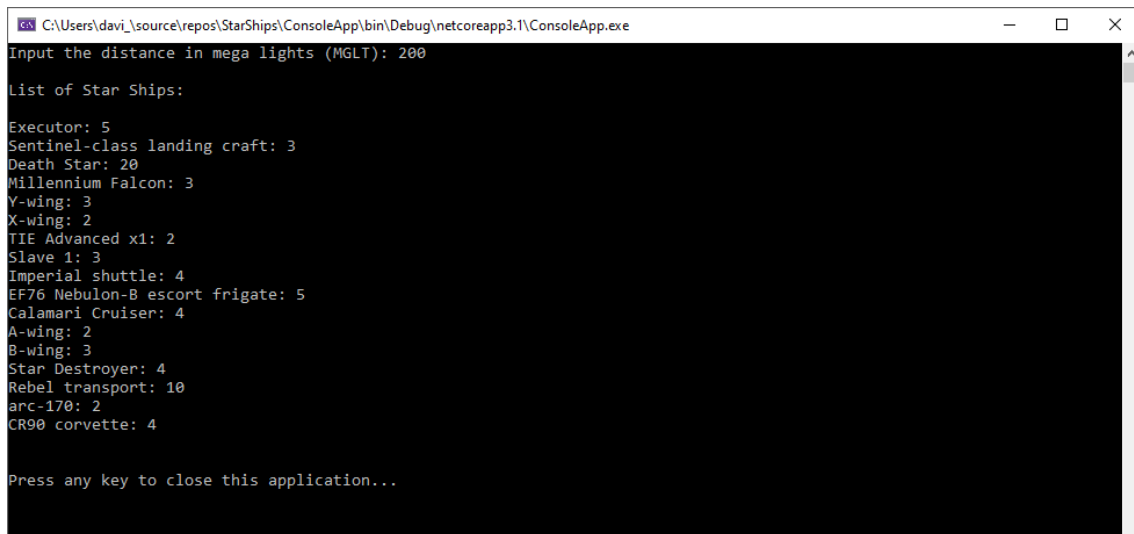
```
C:\Users\davi\source\repos\StarShips\ConsoleApp\bin\Debug\netcoreapp3.1\ConsoleApp.exe
Input the distance in mega lights (MGLT): _
```

Enter with a number valid and grander than zero and press the key "ENTER":



```
C:\Users\davi\source\repos\StarShips\ConsoleApp\bin\Debug\netcoreapp3.1\ConsoleApp.exe
Input the distance in mega lights (MGLT): 200_
```

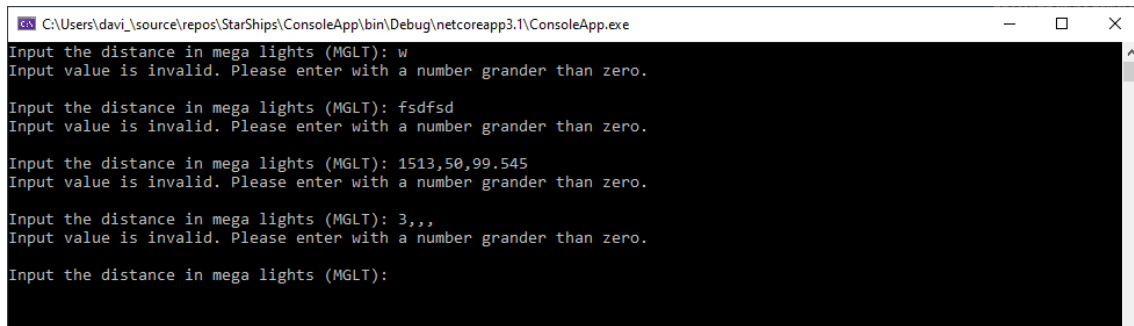
The data will be consulted, the calculation will be done and the output will return to the user:



```
C:\Users\davi\source\repos\StarShips\ConsoleApp\bin\Debug\netcoreapp3.1\ConsoleApp.exe
Input the distance in mega lights (MGLT): 200
List of Star Ships:
Executor: 5
Sentinel-class landing craft: 3
Death Star: 20
Millennium Falcon: 3
Y-wing: 3
X-wing: 2
TIE Advanced x1: 2
Slave 1: 3
Imperial shuttle: 4
EF76 Nebulon-B escort frigate: 5
Calamari Cruiser: 4
A-wing: 2
B-wing: 3
Star Destroyer: 4
Rebel transport: 10
arc-170: 2
CR90 corvette: 4
Press any key to close this application...
```

Press any key to close the application.

Obs: If you enter with any invalid data, you will be asked again for the correct value:



```
C:\Users\davi\source\repos\StarShips\ConsoleApp\bin\Debug\netcoreapp3.1\ConsoleApp.exe
Input the distance in mega lights (MGLT): w
Input value is invalid. Please enter with a number grander than zero.

Input the distance in mega lights (MGLT): fsdfsd
Input value is invalid. Please enter with a number grander than zero.

Input the distance in mega lights (MGLT): 1513,50,99.545
Input value is invalid. Please enter with a number grander than zero.

Input the distance in mega lights (MGLT): 3,,
Input value is invalid. Please enter with a number grander than zero.

Input the distance in mega lights (MGLT):
```