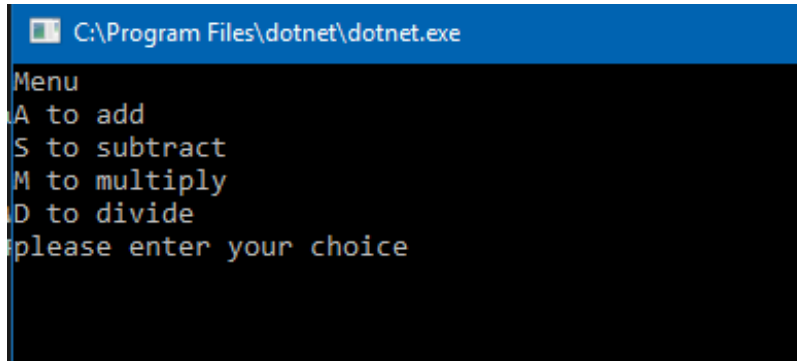


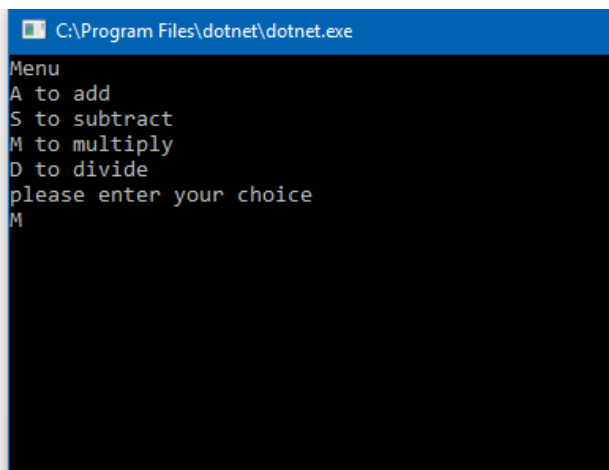
Mini Calculator Project

Screenshots on how the program works:

A screenshot of a Windows command prompt window titled "C:\Program Files\dotnet\dotnet.exe". The window displays a menu with the following text: "Menu", "A to add", "S to subtract", "M to multiply", "D to divide", and "please enter your choice".

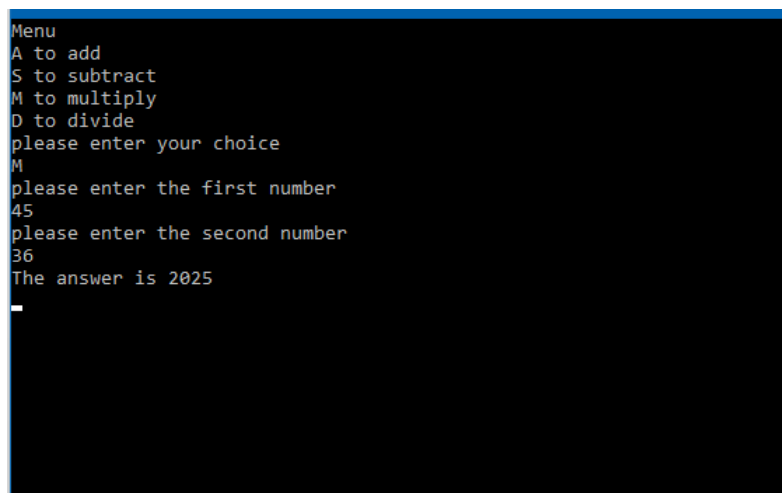
```
C:\Program Files\dotnet\dotnet.exe
Menu
A to add
S to subtract
M to multiply
D to divide
please enter your choice
```

First of all the user will have to decide the operation they want to use to find the value of their two chosen numbers.

A screenshot of the same command prompt window. The user has entered the letter 'M' in response to the prompt "please enter your choice".

```
C:\Program Files\dotnet\dotnet.exe
Menu
A to add
S to subtract
M to multiply
D to divide
please enter your choice
M
```

The user has chosen to multiply their two chosen numbers.

A screenshot of the command prompt window showing the next steps of the program. The user has entered '45' for the first number and '36' for the second number. The program has calculated the result and displayed "The answer is 2025".

```
C:\Program Files\dotnet\dotnet.exe
Menu
A to add
S to subtract
M to multiply
D to divide
please enter your choice
M
please enter the first number
45
please enter the second number
36
The answer is 2025
```

After the user has chosen their operation, they will input their two numbers and then it will show the answer to their sum.